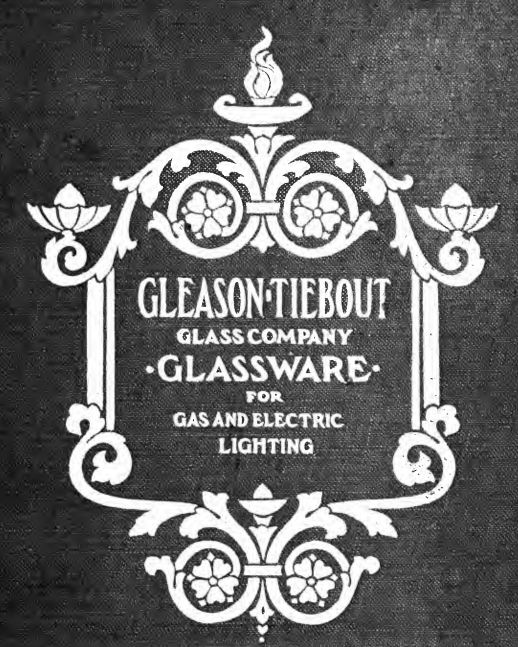
CATALOGUE Nº 13



BROOKLYN-NEW YORK CHICAGO+SAN FRANCISCO

THE HENRY FRANCIS du PONT WINTERTHUR MUSEUM LIBRARIES

0

Our records show that this Catalog, bearing record No. 5907, has been sent to you.

Please acknowledge receipt of same on the enclosed postal.

GLEASON-TIEBOUT GLASS CO.

alm 35012

WS WS

() (

Digitized by the Internet Archive in 2011 with funding from LYRASIS Members and Sloan Foundation

GLEASON-TIEBOUT GLASS CO.

Glassware

FOR GAS AND ELECTRIC LIGHTING



BROOKLYN CHICAGO NEW YORK SAN FRANCISCO CHAS E FITCHETT
PRINTER
57 WARREN STREET
NEW YORK

INDEX

			A A 1 A	- 4 4 4			
Globe	Plate	Globe	Plate	Globe	Plate	Globe	Plate
34	610	2538	602	4083	403	E 4661	222
44	611	E 2538	18	B 4091	513	4665	609
50	611	2569	606	4094	403	E 4665	27
51	611	E 2569	104	4122	607	E 4669	222
E 55	26	E 2592	104	E 4122		E 4686	215
E 58	26	2735	606	4138		E 4701	18
E 62	26	E 2735	104	E 4138	104		11
E 68	26	E 2790	17	E 4149	19	4722	608
E 100	26	E 2797	22	4175		E 4722	111
565	611	2803	601	E 4175	12	E 4729	11
B 1088	613	E 2803	21	4176	607	E 4731	223
C 1088	613	2804	601	E 4176	107	E 4732	223
F 1088	613	E 2804	21	4184	605	E 4735	228
G 1088	613	2838	608	4188	609	E 4739	110
11 1088		E 2844	7	E 4188	27	E 4754	107
1 1088	613	E 2845	7	E 4190	22	4759	608
1106	612	2862	601	E 4192	17	$\to 4761$	28
1108	612	E 2862	17	E 4193	21	E 4779	230
1111	614	E 2869	18	E 4202	12	E 4780	11
1113	614	2876	605	E 4214	222	T 4780	16
1114	614	E 2876	10.3	E 4220	110	E 4787	229
1115	614	2906	608	4220	607	E 4795	228
1122	615	E 2906	110	E 4239	19	E 4798	230
1137	612	2933	602	E 4254	223	E 4801	19
1167	612	E 2933	14	E 4261	222	E 4805	111
1168	612	E 2940	102	E 4271	105	4806	609
1169	612	2956	605	4311	607	E 4806	27
1174	615	E 2956	103	E 4312	19	E 4812	13
1175	615	2957	604	E 4315	17	E 4818	19
1176	615	E 2957	102	4347	609	E 4825	28
1177	615	E 2940	102	E 4347	27	E 4826	18
1178	615	B 3018	513	E 4349	222	4833	601
1179	615	S 3046	505	E 4376	222	E 4833	17
1181	614	B 3071	510	4402	608	E 4836	111
1183	614	B 3095	507	E 4453	222	E 4840	105
E 1409	18	3309 E 3300	606	4460	607	E 4856	229
E 1411 1422	18 504	E 3309 3328	104 607	E 4460	107 227	E 4857 E 4885	218 107
1423	504 504	E 3328	110	E 4471 4475	609	E 4895	217
1428	610	3334	607	E 4475	27	E 4899	105
1434	504	E 3334	107	E 4484	17	4903	602
1436	504	E 3338	101	4484	601	E 4903	10
1466	610	E 3356	101	E 4487	22	E 4906	111
1473	604	E 3357		E 4500	14	E 4907	12
E 1473	102	E 3371		E 4501	14	E 4908	12
1480	610	E 3380	107	E 4509	215	E 4909	230
1496	610	E 3384	21	E 4510	21	E 4910	229
1533	610	E 3385	25	E 4521	227	E 4943	105
1664	610	3385		E 4545	11	4945	601
1906	605	E 3402	14	E 4553	27	E 4945	17
E 1906	102	E 3403	109	E 4557	101	4949	609
B 2063	506	3404	603	4558	604	E 4951	217
B 2069	506	E 3484	107	E 4558	101	E 4961	11
2160	401	3458		E 4561	101	T 4961	16
2249	501	E 3458	107	4576	609	4968	603
E 2352	19	S 4007	505	E 4576	27	E 4968	25
E 2354	22	B 4011	507	4584	603	E 4969	101
E 2358	21	B 4034	507	E 4584	25	E 4970	216
E 2401	102	S 4043	505	4615	609	4972	606
2481	604	B 4057	510	E 4615	27	E 4972	104
E 2481	101	4062		E 4640	22	E 4978	230
2537 .	. 602	B 4081	510	E 4645	. 11	E 4982	. 12

i

INDEX—Continued

Globe	Plate	Globe	Plate	Globe	Plate	Globe		Plate
E 4985	230	5427	В	5558	Y	6149		503
E 4986	223	5428	Ď	5561	Û	6152		503
E 4990	223	5432	Ĺ	5563	v	6155		502
S 5071	505	5433	ë	5564	88	6156		502
B 5139	514	В 5435	219	5565	BB	6157		502
B 5176	513	5436	-11	5566	DD	6165		13
B 5195	509	5437	11	5570	EE	6167		13
B 5195-12"	511	5438	11	5572	ČČ	6168		502
B 5208	513	5439	j	5573	ČČ	6169		501
B 5213	510	5441	Ž	5574	ČČ	6171		503
S 5226	509	5445		5602	ĔĔ	6173		503
B 5244	513	5446	J K	5609	1.1.	6176		213
B 5259	507	5455	Ĵ	5611	DD	6181		237
S 5268	505	5458	j	5616	AA	6190		213
B 5277	512	5460	Ī	5617	FF	6194		230
B 5278	512	5461	E	5618	FF	6195		243
5285	405	5466	G	5619	F15	6196		242
B 5297	514	5468	E	5620	$\Lambda\Lambda$	6197		229
B 5302	514	5469	N	5621	Z	6201		237
S 5303	505	5469	407	6000	241	6202		240
B 5308	514	5470	Ī	6003	241	6206		13
B 5316	507	5471	D	6008	239	6207		13
B 5318	506	5472	E	6010	236	7000		404
B 5319	513	5473	F	6013	238	7005		401
B 5325	512	5474	G	6021	236	7009		403
B 5326	512	5475	G	6023	236	7037		404
5327	405	5476	F	6030	239	7040		402
B 5328	509	5479	N K	6035	239	7042		402
B 5332	514	5480	K	6036	237	7044		406
S 5335	512	5481	F	6047	237	7045		406
S 5348	512	5483	K	6049	237	7049		404
B 5353	508	5484	()	6052	237	7053		402
B 5354	508	5485	()	6057	238	7054		406
B 5356	515	5486	EE	6062	22	8057		242
B 5364 B 5366	515	5496	Q P	6067	236 239	E 9001		215
B 5367	514	5499	l,	6069 6069	239	E 9003 9004		103 605
B 5368	508 508	5500 5501	R	6072	239	E 9004		103
B 5372	515	5502	P P	6073	238	9007		602
5373	405	5503		6075	238	E 9007		10
B 5374	508	5505	Ř	6080	237	E 9008		235
B 5375	508	5506	Ŕ	6082	237	E 9022		215
5376	405	5507	S	6084	237	9026		606
5377	401	5508	Ť	6087	243	E 9026		104
B 5378	516	5513	Ú	6090	236	E 9036		215
B 5379	516	5514	Ü	6101	229	E 9045		13
B 5380	516	5518	S	6102	236	E 9049		14
B 5384	517	5519	V	6103	238	E 9070		13
B 5386	517	5526	T	6104	502	E 9076		228
B 5387	511	5532	11.	6105	503	E 9077		222
B 5388	516	5537	V	6120	236	E 9078		102
B 5392	516	5538	X	6125	240	9079		604
5398	404	5539	X	6128	238	E 9079		102
B 5401	516	5540	S	6131	239	9082		603
5417	\tilde{Y}	5541	408	6136	502	E 9082		25
5418	В	5542	408	6137	502	9086		604
5419	.\	5543	407	6139	503	E 9086		102
5420	$\frac{\Lambda}{C}$	5544	II.	6141	502	E 9095		605
5422	C	5550	7.	6143	213	9110		605
5424	D C	5553	II.	6144	213 5	E 9110 E 9115		103 24
5425 5426	C B	5556 5557	Y	6145 6146	5	E 9115		235
3420	13	0001	1	0140	.,	17 5111	•	200

INDEX—Continued

Globe	Plate ,	Globe	Plate	Globe	Plate Globe	Plate
E 9118	24	E 9320	209	E 9444	208 E 9534	216
E 9119	24	E 9323	202	E 9447	215 E 9536	111
E 9122	227	E 9325	210	E 9450	218 E 9537	214
E 9125	13	E 9326	211	E 9452	6 E 9540	212
E 9129	24	E 9327	210	E 9453	6 E 9542	212
E 9130	24	E 9328	9	E 9454	208 E 9543	218
E 9133	112	E 9329	ó	E 9455-7"	207 E 9544	214
E 9137	12	E 9335	2	E 9456-7"		
	602	E 9336	2	E 9457	207 E 9545 19 E 9546	108
9138 E 9138	12	E 9338	201	E 9459		108
	-	E 9339	209			224
9142	605			E 9460	233 E 9549	111
9147	602	E 9341	203	E 9461	8 E 9550-5'	7
E 9147	14	9342	606	E 9462	8 E 9550-7" .	7
E 9148	14	E 9342	104	E 9463	6 E 9551	111
E 9159	10	E 9343	3	E 9466	109 E 9558	214
E 9169	24	E 9344	305	E 9467	205 E 9559	214
E 9173	235	E 9345	205	E 9469	208 E 9560	214
E 9174	24	E 9346	205	E 9471	1 E 9561	214
E 9175	24	E 9347	205	E 9474	12 E 9563	28
E 9176	10	E 9348	108	E 9477	203 E 9566	109
E 9184	14	T 9349	- 4	E 9478	6 E 9570	113
E 9195	105	E 9355	21	E 9482	6 E 9571	25
E 9200	229	E 9360	- 8	E 9484	6 E 9572	20
£ 9205	112	E 9361	223	E 9485	5 E 9574	217
E 9206	112	E 9373	203	E 9486	9 E 9575	217
E 9207	112	E 9374	209	E 9487	9 E 9576	217
E 9208	112	E 9376	201	9488	606 E 9577	217
E 9219	223	E 9377	202	E 9489-7'' .	210 E 9579-5".	7
E 9220	223	E 9378-5 .	204	E 9490-7" .	210 E 9579-7".	7
E 9232	228	E 9379	210	E 9491-7" .	211 E 9580	114
T 9253	16	E 9382	5	E 9492-7" .	210 E 9583	105
E 9257	2	E 9383	108	E 9493	205 9588	603
E 9258	28	E 9384	108	E 9494	202 E 9588	25
E 9263	201	E 9385	108	E 9496	205 E 9589	18
E 9264	201	9389	608	E 9497	204 E 9590	28
E 9267	215	E 9389	108	E 9498-6'	207 E 9592	10
T 9267-8",	215	E 9392	110	E 9500	9 E 9593	109
T 9268-8".	217	E 9396	105	E 9501	9 E 9596	105
E 9278	1	E 9399	5	E 9502	3 9603	604
E 9279	î	E 9400	22	E 9503	3 E 9612	20
E 9281	5	T 9408	4	E 9504-6".	207 9614	603
9282	603	E 9410	ż	E 9505	227 E 9614	25
E 9282	25	E 9413	19	E 9508	204 E 9615	112
E 9285	209		17	E 9511	232 E 9618	18
E 9287	5	E 9416	2	E 9514	216 E 9621	114
E 9288	227	E 9422	4	E 9515	216 E 9622	224
T 9289	16	E 9423	4	E 9516-7" .	232 E 9623	503
E 9290	1	E 9428	230	E 9517	11 E 9624	226
E 9291	2	E 9429	203	E 9518	212 E 9625	202
9293	601	E 9430	1	E 9519	212 E 9626	211
E 9293	2	E 9431	205	E 9519 E 9520	9 E 9627	226
E 9294	201	E 9432-6".	203	E 9521	212 E 9628	224
				E 9522		
E 9307	110	E 9432-7" .	204		8 E 9629	100
9309 £ 0200	608	E 9433	203		212 E 9630-73 ₄ ".	113
E 9309	108	E 9434		E 9524	216 E 9631	203
9310	501	E 9435	203		227 E 9632	209
E 9311	28	E 9436	3		218 E 9633	211
E 9312	503	E 9437	3.00	E 9527	218 E 9634-6".	207
9313	601	E 9438	208	E 9528	15 E 9636	202
E 9313	2	E 9439	204	E 9529	15 E 9637	209
E 9315	8	E 9440	5	E 9530	15 E 9638	208
E 9319	. 209	E 9443	208	E 9531	15 E 9640-7'' .	232

INDEX—Continued

Globe	Plate	Globe	Plate	Globe	Plate	Globe	Plate
E 9641	211	E 9704	. 235	E 9754	1	E 9818	234
E 9642	228	E 9705	21	E 9756	216	E 9819	. 221
E 9643	205	E 9706	235	E 9758	216	E 9820	234
E 9644	201	E 9709	15	E 9760	227	E 9821	234
E 9647	202	9710	605	E 9761	227	E 9822	106
E 9653	224	E 9710	103	E 9762	22	E 9823	231
E 9654-5".	232	E 9711	109	E 9767	219	E 9824	231
E 9655	232	E 9712	4	E 9768	235	E 9825	221
E 9656	232	E 9713	15	E 9769	233	E 9826	221
E 9657	224	E 9715	4	E 9770	233	E 9827	220
E 9658	226	E 9716	206	E 9771	233	E 9828	220
E 9659	228	E 9717	206	E 9773	106	E 9829	220
E 9660	228	E 9718	206	E 9774	106	£ 9830	106
E 9661	228	E 9719	206	E 9775	106		221
E 9662	229	E 9720	206	E 9777-5".	113	E 9835	221
E 9663	229	E 9721	206	E 9777-7" .	113	E 9836	23
E 9667	225	E 9722	206	E 9779	111	E 9837	23
E 9669	218	E 9723	226	E 9787	10	E 9839	219
E 9672	225	E 9724	226	9790	606	E 9840-6"	. 219
E 9673	20	E 9725	206	E 9790	103	E 9841	219
E 9676	10	E 9728	20	9791	604	E 9842	219
E 9677	29	E 9729	20	E 9791	103	E 9843	219
E 9679	9	E 9730	20	E 9792	106	E 9844	231
E 9680	1	E 9731	20	E 9793-734"	. 114	E 9845	220
E 9682	226	E 9732	8	E 9793-6".	114	E 9846	220
E 9683	226	E 9733	234	E 9795	10	E 9847	23
E 9685		E 9734	225	E 9797	106	E 9848	23
E 9689	20	E 9735	225	E 9798	23	E 9851	220
E 9690	29	E 9736	225	E 9801	113	E 9852	231
E 9692-6'' .	29	E 9739	230	E 9802	114	E 9853	231
E 9692-7" .	29	E 9740	225	E 9804	116	E 9854	231
E 9693	29	E 9741	225	E 9805	115	E 9855	116
E 9694	109	E 9742	225	E 9806	115	E 9856	116
E 9695	113	E 9743	226	E 9807	115	E 9859	116
E 9698	235	E 9744	109	E 9811	115	E 9860	115
E 9699	235	E 9748	233	E 9812	234	E 9861	115
E 9700		E 9750	15	E 9813	219	E 9863	11
E 9701		E 9751	15	E 9814	116	E 9865	114
E 9703	224	E 9753	216	E 9817	23		

CAMIA REFLECTORS

25 Watt)
40 "	Tilleden
60 "	Plates
100 "	301
150 "	302
250 "	J

GLETIECO REFLECTORS

CARRARA REFLECTORS AND SPHERES

CANDLES AND BOBECHES

Plate 611

SEMI-INDIRECT LIGHTING UNITS

	_10 in. o	diam.	817.50 c	ach		Intaglio	Glass,	Cut	Design,	Holes	Drilled
	12 "	44	22.50					**	64	44	44
	14 "	**	30,00	**		"	**	44			**
5417	10 "	41	40.00	**		44	**	44		44	44
5419	18 "	14	56.25	**		4	**	**	**	44	**
	20 "	**	75.00	44		41	41	**	44	**	44
	22 "	**	100,00	**		44	44	14		**	**
	24 "	**	137.50	**		**	**	**	44	44	**
	c10 "	**	12.50	44		**	**		**	16	
	12 "	**	16,25	**		41	**	**	**	**	**
	14 "		22.50			14		**	44	**	**
	16 "	4.1	31.25	44		44	44	**		**	**
5420	§ 18 "	**	45.00	**		44	41	**	**	44	**
	20 "	**	62,50	41		4.6		**		**	**
	22 "	**	87.50	11			**	41	46	**	44
	L ₂₄ "	**	112.50	**		4.	**	4	11	**	

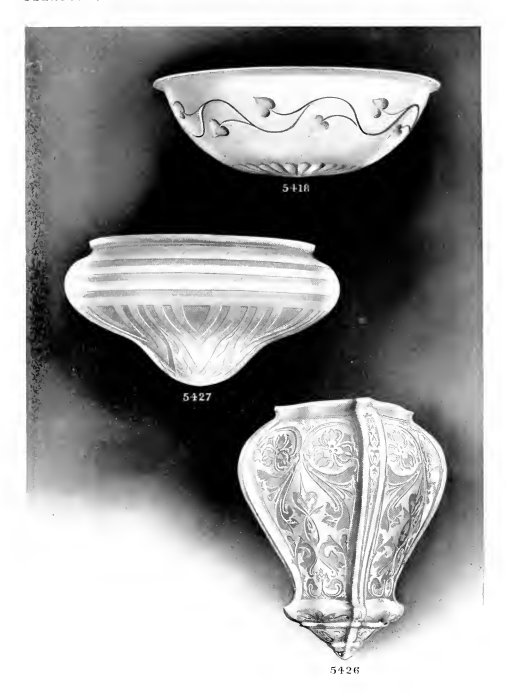
Additional net charge for scalloping the edge of 5417, 5419 or 5420 is as follows:

10 in., \$1.00	12 in., \$1.50	14 in., \$2.00	16 in., \$2.00
18 " 2.50	20 " 3.00	22 " 5.00	24 " 5.00



	_10 in. d	liam.	\$15.00 c	ach				Intaglio	Glass,	Cut I	Design
	12 "	41	18.75	41				14	44	46	64
	14 "	**	26.25	41				**	41	4.	41
~ 4 * 0	16 "	**	35,00	**				41	44	41	4.
2419	18 "	**	\$15.00 c 18.75 26.25 35.00 50.00 68.75					i,		44	14
	20 "	**	68.75	4.				4.6	4.	ti.	44
	22 "	44	68.75 93.75						44	44	44
	L ₂₄ "	41	120.00	t s					14	16	**
5427	12 in. c	liam.,	10 in. ho	lder	Etched :	Design					
	Cam	ia or	Cameo G	:155						\$7.5	0 each
	Flore	entine	or Beaux	Art-	Glass					8.7	5 "
5426	12 in. (liam.,	14 in. de	ep, E1	ched D	esign					
	Cam	ia Gla	188							22.5	0 each
	Flore	entine	Glass							25.0	() "

The above units are furnished with flanges. If ordered with holes, an additional net charge will be made of 33^{1}_{3} coats per hole, and for the breakage which may occur in drilling.



	. 10 in	diam.	\$20,00	each				1	ntaglic	Gla	ss, C	ut De	sign,	Holes)rill-	ed
	12 "	44	25.00	44					41				44	"	41	
	14 "	44	32.50	**					44	•			**	44	44	
	16 "	44	45.00	41					**					44	44	
5422 <	18 "	14	62.50	**										"	41	
	20 "		80.00						**					"	4+	
	22 "		32,50 45,00 62,50 80,00 112,50	**					44			44		44	16	
	L ₂₄ "	44	150.00	44						i			44	16	66	
	Additi	ional n	et charge	for s	calloping	g the ec	lge o	i 5422	is as f	ollos	rs:					
	Eac	h.	. 1	0 in.,	\$1.00	1.2	in.,	\$1.50		14 ii	ı., S	2,00		16 in.,	\$2.	00
	ш		1	.8 "	2.50	20	41	3,00	ı	22		5.00		24 "	5.	00
5425 <	Beaux Eac	Arts (Glass, Et 1 1	ched 0 in.,	Design, 88.75	Holes 1	rille	ed: \$12.50		14 ii	ı., \$1	8.75		16 in.,	\$26.	25
			1	8 "	37.50	20	"	50.00	ı	22	" (8.75		24 "	87.	50
												Cami Car Gla	neo	Bea	rentii or ax A Hass	
	S in.	diam	$3^{\pm}{}_2$ in. (læp								\$3.75	ea h	\$5.0	0 ea	ch
	10 "	**	334 "	46								5.00	**	6,2	5 '	
	12 "	44	4 "	44								7.50	44	8.7	5 '	
5433 <	14 "	**	4 "	44								12.50	.,	15.0	ю ,	
	16 "	44	5 "	**								17.50	44	20.0	0 '	
	18 "		31 ₂ in. 6 33 ₄ " 4 " 5 " 51 ₂ " 61 ₂ "	**								22.50	"	26.2	5 '	
•	20 "	**	612 "	**								45.00	**	50.0	() '	4

Number 5433 is furnished with flange. If ordered with holes, an additional net charge will be made of 331_3 cents per hole, and for breakage which may occur in drilling.



						Camia Cam Glas	eo	Florent or Beaux Glas	Arts
			∫12 in. d	iam., 10	in. holder	\$7.50 0	each	\$8.75 e	ach
5428	Etched l	Design	14 "	" 12		12.50	**	15.00	**
			16 "	" 14		17.50	44	20.00	44
5471	44	**	10 "	8	" " " " deep	9,38		11.25	44
			8 "	**		3.75	**	5.00	**
			10 "	**		5.00	44	6.25	**
5131	**	**	12 "	**		7.50	**	8.75	44
5424			14 "			12.50	**	15.00	**
			16 "			17.50	**	20.00	**
			8 " 10 " 12 " 14 " 16 " 18 "	**		22.50		26.25	44

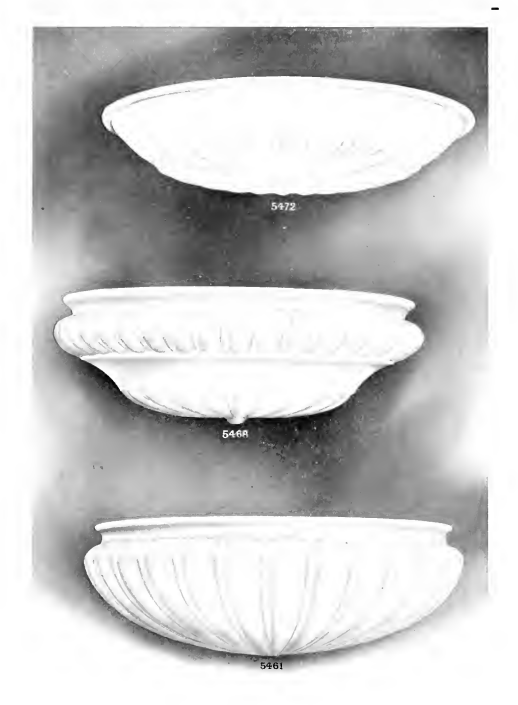
The above units are furnished with flanges. If ordered with holes an additional net charge will be made of 331_3 cents per hole, and for the breakage which may occur in drilling.



5472 1512 in. diam., 212 in. deep. 12 in. hole in bottom
Camia Glass S10.00 each
5468 15 in. diam., 14 in. holder
Camia Glass 15.00 "

5461 17 in. diam., 16 in. holder
Camia Glass 22.50 "

The above units are furnished with flanges. If ordered with holes, an additional net charge will be made of 33^{4} ₃ cents per hole, and for the breakage which may occur in drilling.



5481	14^{1}_{4} in, diam., 11 in, deep, 10^{1}_{2} in, holder	
	Camia or Cameo Glass	\$22.50 each
	Beaux Arts Glass	25.00 "
5476	14 in. diam., 11 in. deep, 10 in. holder, Etched Design	
	Camia or Cameo Glass	17.50 each
	Florentine or Beaux Arts Glass	20.00 "
5473	14 in, diam., 8^{4}_{2} in, deep, 12^{3}_{4} in, holder, Etched Design	
	Camia or Cameo Glass	17.50 each
	Florentine or Beaux Arts Glass	20.00 "

The above units are furnished with flanges. If ordered with holes, an additional net charge will be made of 33^{1}_{3} cents per hole, and for the breakage which may occur in drilling.



5474 18 in, diam., 314 in, deep, Etched Design	
Camia or Cameo Glass	\$22.50 each
Florentine or Beaux Arts Glass	26.25 "
5475 17 in. diam., 6 in. deep. 16 in. holder, Etched Design	
Camia or Cameo Glass	22.50 each
Florentine or Beaux Arts Glass	26.25 "
[18 in, diam., 9 in, deep, Etched Design	
Camia or Cameo Glass	22.50 each
Florentine or Beaux Arts Glass	26,25 "
20 in, diam., 10 in, deep, Etched Design	
Camia or Cameo Glass .	50.00 each
Florentine or Beaux Arts Glass	56.25 "

The above units are furnished with flanges. If ordered with holes, an additional net charge will be made of 331_3 cents per hole, and for the breakage which may occur in drilling.



5436 14 in. diam., with or without drilled holes

Carrara Glass

Florentine Glass . 40.00 "

5438 14 in. diam., with or without drilled holes

Carrara Glass

Florentine Glass . 18.75 each

Florentine Glass . 22.50 "

5437 21 in. diam., with or without drilled holes

Carrara Glass

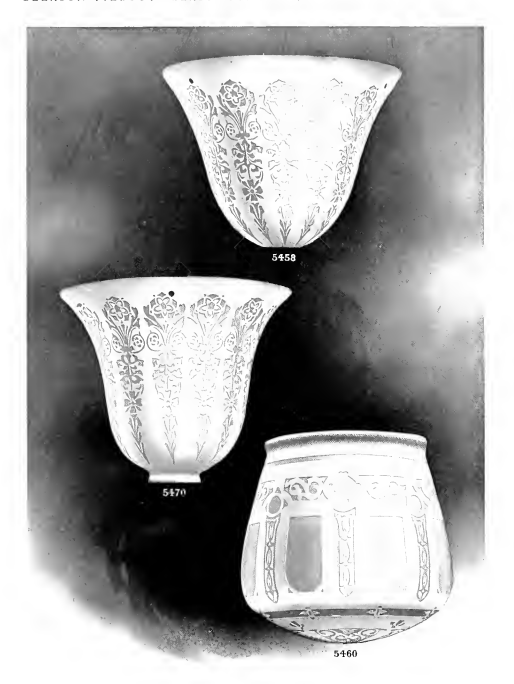
Florentine Glass . 45.00 each

Florentine Glass . 47.50 "



5458	10 in. diam., 7_{2} in. deep, 1_{2} in. hole in bottom, 3 holes drilled, Etched Design					
	Camia or Cameo Glass .	\$8.75 each				
	Florentine or Beaux Arts Glass .	10.00 "				
5470	10 in, diam., 8 in, deep. 2^{\pm}_{4} in, holder, Etched Design					
	Camia or Cameo Glass.	7.50 each				
	Florentine or Beaux Arts Glass	8.75 "				
5460	75_8 in, diam., 65_8 in, deep, 6 in, holder, Etched Design					
	Camia or Cameo Glass.	\$7.50 each				
	Florentine or Beaux Arts Glass .	8.75 "				

Number 5460 is furnished with flange. If ordered with holes, an additional net charge will be made of 33^{1}_{3} cents per hole, and for breakage which may occur in drilling.



		Camia or Cameo Glass	Florentine or Beaux Arts Glass
	$\{$ 8 in. diam., 3^{τ_2} in. deep	\$3.75 each	\$5.00 each
	10 " " 334 " "	5.00 "	6.25 "
	12 " " 4 " "	7.50 "	8.75 "
5455	Etched Design. { 14 " " 4 " "	12.50 "	15.00 "
	16 " " 5 " "	17.50 "	20.00 "
	18 " " 512 " "	22.50 "	26.25 "
	Etched Design: $\begin{cases} 8 \text{ in. diam., } 3^{\frac{1}{2}} \text{ in. deep} \\ 10 \ \ ^{\circ} \ \ ^{\circ} 3^{\frac{1}{4}} \ \ ^{\circ} \ \ ^{\circ} \\ 12 \ \ ^{\circ} \ \ ^{\circ} 4 \ \ ^{\circ} \ \ ^{\circ} \\ 14 \ \ ^{\circ} \ \ ^{\circ} 4 \ \ ^{\circ} \ \ ^{\circ} \\ 16 \ \ ^{\circ} \ \ ^{\circ} 5 \ \ ^{\circ} \ \ ^{\circ} \\ 18 \ \ ^{\circ} \ \ \ ^{\circ} 5^{\frac{1}{2}} \ \ ^{\circ} \ \ ^{\circ} \\ 20 \ \ ^{\circ} \ \ ^{\circ} 6^{\frac{1}{2}} \ \ ^{\circ} \ \ ^{\circ} \end{cases}$	45.00 "	50.00 "
5445	16 in. diam., Etched Design		
	Camia Glass .		\$17.50 each
	Florentine or Beaux Arts Glass .	= .	20.00 "
5439	17 in. diam., 14 in. holder		
	Camia Glass .		22,50 each
	Beaux Arts Glass		26.25 "

The above units are furnished with flanges. If ordered with holes an additional net charge will be made of 3313 cents per hole, and for the breakage which may occur in drilling.



	10 in. d	liam.	\$20.00	each	. It	itaglio	Glass,	Cut I	Design,	Holes	Drilled
5446	12 "	44	25.00	**		44	**		**	4	**
	14 "	**	32.50	**		**	**	**	**	44	**
	16 "	44	45.00	"		44			44	**	**
	18 "	46	62.50	**		**	44			44	44
	20 "	44	80.00	"		**	**	**	44	44	"
	20 "	**	112.50	44		**	**	44	46	44	44
	L ₂₄ "	44	150.00	"		46	**	46	44	44	"
	Velditio	nal n	et charge	for scalloping the	edge of 5446	ie ne fr	llowe-				
Each		er eminge	10 in., \$1.00	12 in., \$1.5		14 in	., \$2.0)()	16 in.	, \$2.00	
	**			18 " 2.50	20 " 3.0		22 "			24 "	5.00
5480	∫10 in. d	liam.	\$20,00	each	Т	raverti:	ne Irid	escen	t Glass	, Cut	Design
	12 "	"	25.00	"		44		**	44		
	14 "	44	37.50			**		44	**	"	44
		44	50,00			44		"	**	46	44
	18 "	**	75.00	**		**		14	44	"	44
	20 "	**	100,00	44		44				44	41
	_10 in. d	iam.	\$12.50	each	Ir	taglio	Glass,	Cut I	esign,	Holes 1	Drilled
5483 *	12 "	**	16.25			**	**		44	44	44
	14 "	**	22.50			44	44	44			**
	16 "	**	31.25			**	**	44	44	44	**
	18 "	**	45.00	44		**	44	**	44	44	44
	18 " 20 " 22 "	**	62.50	"		**	**	**	**	44	**
	22 "		87.50			"	"	**	"	44	44
	L ₂₄ "	**	112.50	44			44	44	44	44	44
	1 1 11. 1	, ,		. 11	0 5 10 2 1 . 41			5 1 16			

Additional charge for scalloping the edge of 5483 is the same as for 5446.

Number 5480 is furnished with flange. If ordered with holes, an additional net charge will be made of 331_3 cents per hole, and for breakage which may occur in drilling.



5432 12 in. diam., 6 in. deep, Etched Design Florentine or Beaux Arts Glass . Camia or Cameo Glass

\$22.50 each

20,00 "

Number 5432 is furnished with flange. If ordered with holes, an additional net charge will be made of 331_3 cents per hole, and for breakage which may occur in drilling.



5441 13 in, diam., 51₂ in, deep, 12 in, holder, Etched Design Camia or Cameo Glass

\$20.00 each

Florentine or Beaux Arts Glass.

22.50 "

Number 5441 is furnished with flange. If ordered with holes, an additional net charge will be made of 33_{3} cents per hole, and for breakage which may occur in drilling.



5469 12 in. diam., 6 in. deep Camia or Cameo Glass

\$3.75 each

	10	in. di	am.	\$20.00 c	ach	Camia	Glass,	Cut	Design, S	calloped	Edge,	Holes	Drilled
5470 <	12	44	41	25,00	**		**		**		**	44	44
	14	**	**	37.50	44	44	4.		**	44		64	**
5479 <	16	41	**	50,00	**	44	**	41	**	**	41	**	**
	18	44		75.00	"	**	**	**	**	**	**	44	4.
	20	"	**	100,00	**	**	"	**		44		4.	**

Number 5469 is furnished with flange. If ordered with holes, an additional net charge will be made of 334_3 cents per hole, and for breakage which may occur in drilling.

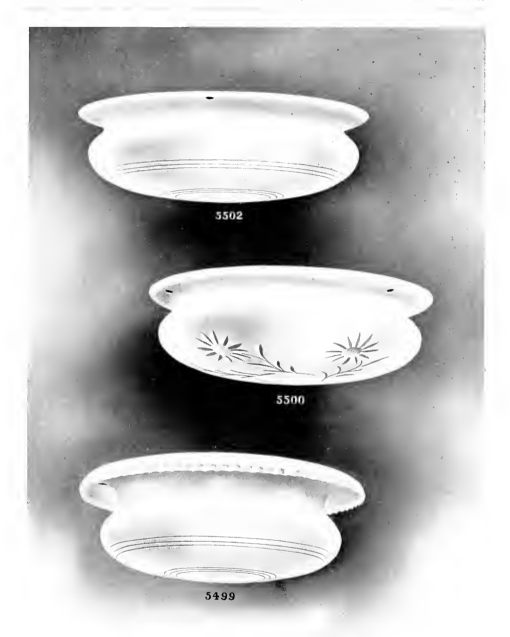


	Camia or Cameo Glass	Florentine or Beaux Arts Glass
$\int 6$ in. diam., 8^{\pm}_4 in. deep	86.25 each	87.50 each
$5484 \begin{cases} 6 \text{ in. diam., } 8^{\frac{1}{4}} \text{ in. deep} \\ 8 \text{ " " } 9^{\frac{1}{2}} \text{ " " } \\ 12 \text{ " " } 13 \text{ " " " } \end{cases}$	8.75 "	10.00 "
12 " " 13 " "	20.00 "	22.50 "
This unit has a half inch hole in the bottom.		Florentine or Beaux Arts Glass
6 in. diam 814 in. deep	86.25 each	\$7.50 each
$5485 \begin{cases} 6 \text{ in. diam } 8^{\frac{1}{4}} \text{ in. deep} \\ 8 \text{ " " " } 9^{\frac{1}{2}} \text{ " " "} \\ 12 \text{ " " } 13 \text{ " " "} \end{cases}$	8.75 "	10.00 "
12 " " 13 " "	20.00 "	22.50 "

This unit has a half in h hole in the bottom.



	[10 in	. diam.	\$10.00 (es e la	Le	staulio	Class	Cut	Design, 1	Holes De	eillavi		
	12 "	. (114111.	13.75		111	nagno "	"	cut i	u u	"	11 CC		
	14 "	**	20,00					64	11	**			
	16 "	44	28.75	**		**	44	41	44	**			
5502	18 "	**	42.50	41			**	**		44	**		
		**	60.00	**		44	**	**		4.	44		
	22 "	-	80.00	44		44	**	**	**	**	44		
	20 " 22 " 24 "	**	110.00	64		**	**	**	**	4.6	44		
	10 "	**	12.50			**	**	**			**		
			16.25	**							**		
	12 "	**	22.50	44		+1	**	**			**		
	14 "		31.25			"	16	**		44	**		
550t.	18 "	**	45.00	61			44	44		16	61		
			62.50				64	**	44	44			
	20 "	**	87.50	**			44	**	**	**	**		
	24 "	**	112.50			4.	41	**	44	**			
	>									a			
	10 "		12.50	**		**	**	**		Scallope			
	12 "		16.25				**	**	**	**	**	"	
	14 "	44	22.50	44		**			**	**	**	44	**
5499	16 "	44	31.25	**		**	**	**	"	**	**	44	**
	18 "	**	45.00	44		**	**		**	46	**	44	**
	20 "		62.50	44		**	**		**	**	**		**
	22 "	**	87.5G	14		44	**	**	**	**	**	**	**
	24 "		112.50	**		**	11	44	44	**	**		**



				Diam.	Deep	Holder					
EFO?	J E	ach \$	\$17.50	12 in.	13 in.	7 in.	Either	Camia or Cameo Glass, E Florentine or Beaux Arts	tched	Design	
3305	1	**	20.00	12 "	13 "	7 "	41	Florentine or Beaux Arts	Glass,	Etched I.)esign
5 10V	ſ	14	10,00	12 "	11 "	6 "	**	Camia or Cameo Florentine or Beaux Arts	**	44	**
5496 {			11.88	12 "	11 "	6 "	٠.	Florentine or Beaux Arts	4.4	14	* *



WITH HOLE

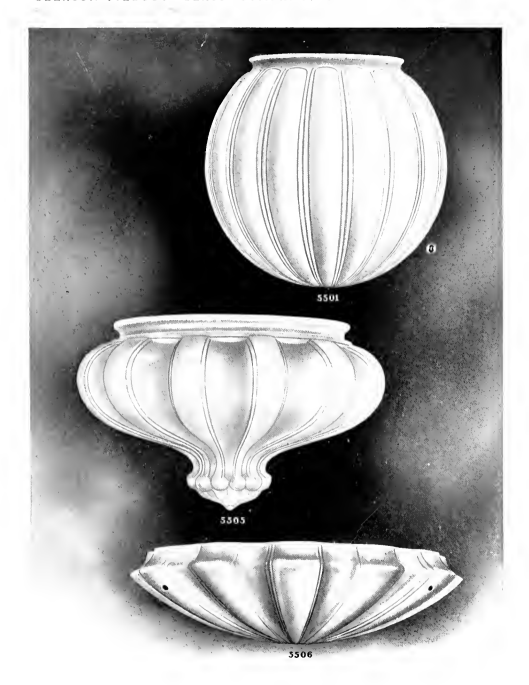
	List Price Per Dez.	Lamp see foot note:	Diam.	Fitter	Hole
5501 Either Camia or Polycase Glass			Biam. 8 in. 8 " 9 " 10 " 10 " 10 " 12 " 12 " 14 "	Fitter 314 in. 4 " 5 " 6 " 4 " 5 " 6 " 7 " 8 "	78 in. 78 " 118 " 118 " 114 " 114 " 114 " 114 " 114 "
	90,00 90,00 90,00 127,50 127,50	400 " 500 " 500 " 500 "	14 " 14 " 14 " 16 "	9 " 10 " 10 " 12 "	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

WITHOUT HOLE

	List Price Per Doz.	Lamp see foot note	Diam.	Fitter
5501 Either Camia or Polycase Glass	Per Doz. \$8.75 13.75 13.75 26.25 26.25 37.50 37.50 37.50 52.50 52.50 52.50 52.50 82.50 82.50 82.50 82.50	25 watt 40 " 60 " 100 " 250 " 40 " 150 " 150 " 250 " 250 " 250 " 250 " 250 " 250 "	6 in. 8 " 8 " 9 " 9 " 10 " 10 " 12 " 12 " 14 " 14 "	314 in. 314 '' 4 '' 5 '' 6 '' 7 '' 8 '' 9 '' 10 ''
Į	120.00 . 120.00	500 " 500 "	16 " 16 "	10 " 12 "

* Note.—The largest size lamp which will pass through top opening is specified in all cases. Smaller lamps may be used and very satisfactory illumination secured.

5505	{	\$80.00 87.50	0	Dia 11 ¹ 2 11 ¹ 2			Deep in.	Hole 85 8 85 8				Camia Glass Beaux Arts Glass
5506		**	20 63 30,00 33,75 58,75 65,00	14 18 18 22 22 28	14 14 14	Diam.,	3 5 5 5 1 4 6 3 4	 44 44 44 44	44	3 3 4 4	**	Beaux Arts Glass Camia Glass Beaux Arts Glass



5518 17 in. diam., 6 in. deep, 16 in. holder, Etched Design		
Either Camia or Cameo Glass .		\$22.50 each
" Florentine or Beaux Arts Glass .		26.25 "
5540 17 in. diam., 6 in. deep, 16 in. holder, Etched Design		
Either Camia or Cameo Glass		22.50 "
" Florentine or Beaux Arts Glass.		26,25 "
5507 Etched Design, Holes Drilled		
	Either Florentine or Beaux Arts Glass	Beaux Arts Glass Florentine Finish
10 in. diam.	\$8.75 each	\$10.00 each
12 " "	12.50 "	13.75 "
14 " "	18.75 "	21.25 "
16 " "	26.25 "	28.75 "
18 " "	37.50 "	41.25 "
20 " "	50.00 "	55.00 "
22 " "	68.75 "	75.00 "
24 " "	87.50 "	100,00 "



5526 Etched Design, Holes Drilled	
	Either Florentine Beaux Arts
	or Glass Beaux Arts Florentine
	Glass Finish
10 in. diam.	\$11.25 each \$12.50 each
12 " "	15.00 " 16.25 "
14 " "	21.25 " 23.75 "
16 " "	30.00 " 32.50 "
18 " "	45.00 " 50.60 "
20 " "	56.25 " 62.50 "
22 " "	75.00 " 82.50 "
24 " "	03.75 " 106.25 "
5557 Etched Design, Holes Drilled	
	- Dither Florentine - Beaux Arts
	or Glass Beaux Arts Florentine Glass Finish
10 in. diam.	\$11.25 each \$12.50 each
12 " "	15.00 " 16.25 "
14 " "	21.25 " 23.75 "
10 " "	30.00 " 32.50 "
18 " "	45.00 " 50.00 "
20 "	56.25 " 62.50 "
22 " "	75.00 " 82.50 "
24 " "	93.75 " 106.25 "
5508 Etched Design, Holes Drilled	
	Either Florentine Beaux Arts
	or Glass Beaux Arts Florentine Glass Finish
10 in. diam.	8 8.75 each \$10.00 each
12 " "	12.50 " 13.75 "
14 " "	18.75 " 21.25 "
10 " "	26.25 " 28.75 "
18 " "	37.50 " 41.25 "
20 "	50,00 " 55,00 "
22 " "	68.75 " 75.00 "
24 " "	87.50 " 100.00 "
- ·	***************************************



	[10 in	. diam	., \$13.75	each	Intaglio	Glass,	Cut	Design,	Holes	Drilled
	12 "	**	17.50	44	**	**	44	44		16
	14 "	**	23.75	44	14	44	44	44	**	44
5513	16 "	**	33.75	**	44	**		+4		14
22124	18 "	**	47.50					**		44
	20 "	44	65,00					44		
	22 "	**	92.50		**		**	4.6	**	**
	24 "	**	\$13.75 - 17.50 23.75 33.75 47.50 65.00 92.50 117.50	44	44	*1	**	44	**	**
2211	14 in	. diam	., 826.25	each	Intaglio	Glass,	Cut	Design,	3 Hole	s Drilled
2214 <	22 "	44	., \$26.25 100.00		44	**	**	**	4 "	44
5501	10 in	. diam	., \$30,00	each	Intaglio	Glass,	Cut	Design		



5519 12 in, diam., 5 in, deep, Etched Design
 Either Camia or Cameo Glass.
 Beaux Arts or Florentine Glass

\$10.00 each 11.25 "

beaux Arts of Piofentine Glass

	Either Camia or Cameo G'ass	Either Florentine or Beaux Arts Glass	Beaux Arts Glass Florentine Finish
$\begin{cases} 8 \text{ in. diam., } 3^{\frac{1}{4}} \text{ in. deep.} \end{cases}$	So.25 each	87.50 each	\$8.75 each
10 " 334 " "	7.50 "	8.75 "	10.00 "
12 " " 4 " " ,	10.00 "	11.25 "	12.50 "
5537 { 14 " " 4 " " .	11,25 "	16.25 "	18.75 "
16 " 5 " .	20.00 "	22.50 "	25.00 "
18 " 512 " "	25.00 "	28.75 "	32.50 "
[20 " "	52.50 "	58.75 "	65,00 "

5563 18 in. diam., 6 in. deep. Et hed Design Either Camia or Came of Glass .

"Beaux Arts or Florentine Glass Beaux Arts Glass, Florentine Finish \$25,00 each 28.75 "

32.50 "



Either Camia or Cameo Glass	Either Beaux Arts or Florentine Glass
\$7.50 each	\$8.75 each
12.50 "	15.00 "
17.50 "	20.00 "
22.50 "	26.25 "
45.00 "	50.00 "
62.50 "	68.75 "
87.50 "	93.75 "
	\$11.25 "
	12.50 "
	22.50 "
	26.25 "
	Camia or Cameo Glass 87.50 each 12.50 " 17.50 " 22.50 " 45.00 " 62.50 "



5539	14^{+}_{2} in, diam., 11 in, deep, 7 in, holder, Etched Design		
	Either Camia or Cameo Glass .	\$17.50 each	
	" Beaux Arts or Florentine Glass	20.00 "	
5538	18 in. diam., 8 in. deep, 16 in. holder, Etched Design		
	Either Camia or Cameo Glass .	26.25 "	
	" Beaux Arts or Florentine Glass	30.00 "	
	Beaux Arts Glass, Florentine Finish	33.75 "	

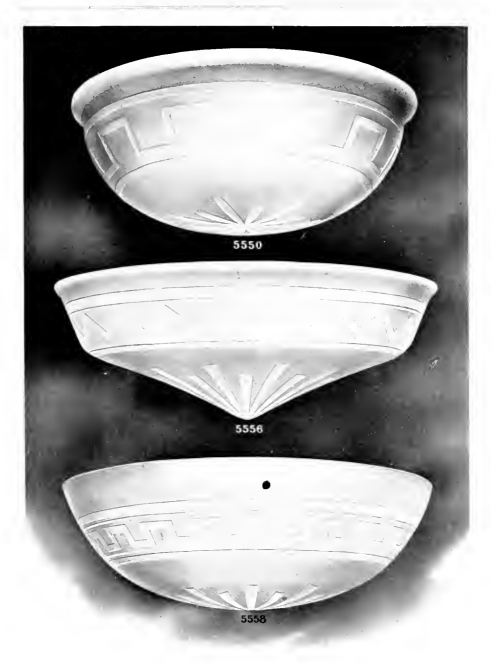


5556 18 in. diam., 6 in. deep, Gran-ite Glass, Cut Design

\$26.25 each

5558 Gran-ite Glass, Cut Design, No Lip, Holes Drilled

12 in. diam... 4 in. deep. \$10.00 ea h, drilled 3 holes
14 " " 4¹2 " " 15.00 " " 3 "
16 " " 5 " " 20.00 " " 3 "
18 " " 6 " " 26.25 " " 4 "
20 " " 7 " " 50.00 " " 4 "
22 " " 6¹2 " " 68.75 " " 4 "
24 " " 7 " " 93.75 " " 4 "

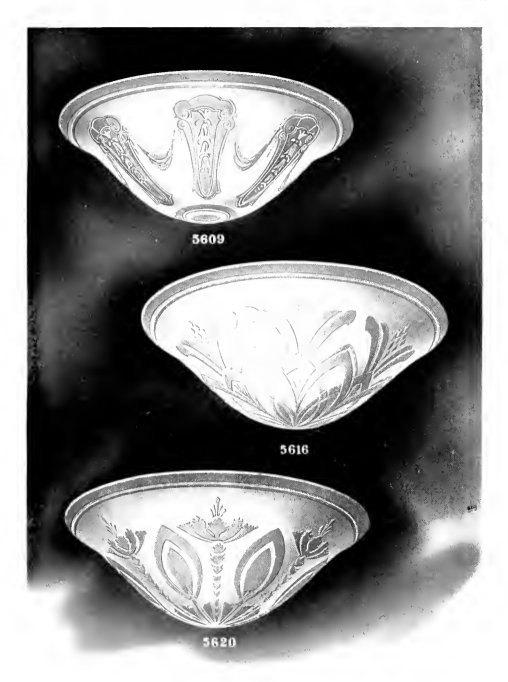


	Camia Glass	Cameo Glass	Beaux Arts Glass
14 in. diam., 19 in. deep, 3 holes drilled	each \$25.00	\$25,00	\$27.50
5621 { 18 " " 13 " " 3 " "	" (37,50)	37.50	40.00
22 " " 151 ₂ " " 3 " "	" 62.50	62.50	67.50

This unit is made in two pieces. It being possible to separate the top part or neck from the bottom part.



Note.—The above bowls will be furnished either with or without drilled holes for hangers at the above prices. An extra charge will be made when more than four holes are drilled in a single bowl.



5565 24 in, diam , Liched Design, Holes Drilled Either Florentine or Beaux Arts Glass Beaux Arts Glass, Florentine Finish

893.75 each 106.25

5564 Design in Relief, Holes Drilled

gu in React, Hotes Dimed	Camia or Cameo	Either Be ux Arts Florentine G'ass	
16 in. diam.	\$25.00 each	826.25 each	\$28.75 each
18 " "	35 00 %	37.50 "	41.25 "
24 " "	80,00 "	87.50 "	112.50 "



5573	14 in, diam., 5 in, deep, Drilled with 3 Holes	
	Carrara Glass	\$15.00 each
	Florentine Glass	17.50 "
5574	16 in, diam., 7 in, deep, Drilled with 3 Holes	
	Carrara Glass	22.50 "
	Florentine Glass	25.00 "
5572	18 in, diam., 8 in, deep, Drilled either 3 or 4 Holes	
	Carrara Glass	26.25 "
	Elementing Class	20.00 "

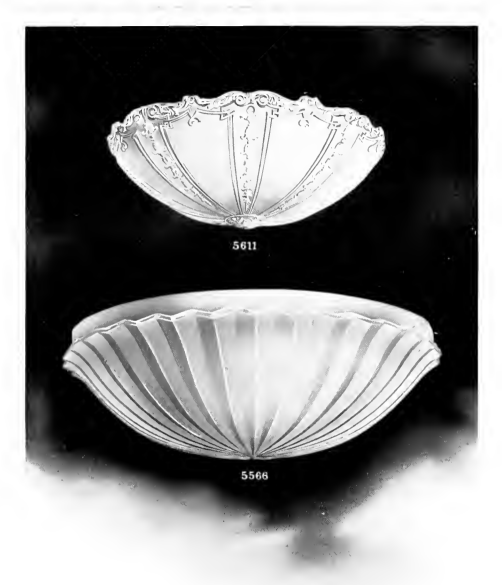


5011 18 in. diam., 6 in. deep, 4 Holes Drilled

Carrara Glass 830.00 each
Florentine Glass 32.50 "

5566 24 in, diam., 8 in, deep, 4 Holes Drilled Camia Glass

60.00 "



Either Camia or Cameo Glass "Beaux Arts or Florentine Glass 5,00 5570 12 in. diam 8 ¹ / ₂ ia. deep, 6 in. holder, Et hed Design Either Camia or Cameo Glass 8,75	ch "
5570 12 in, diam., 8 ^t 2 in, deep, 6 in, holder, Et hed Design	4.
·	44
·	4s.
Fither Camin or Cameo Class 8.75	41
Estate Cama of Cames Class	**
" Beaux Arts or Florentine Glass 10.00	
16^{τ_2} in, diam., 9^{τ_2} in, deep, 10 in, holder, Etched Design	
Either Camia or Cameo Glass 20.00	4.
" Beaux Arts or Florentine Glass 22.50	
$\begin{array}{ccc} & & & & & \\ & \text{Either} & & \text{Beaux A} \\ & \text{Camua or} & & \text{or} \\ & \text{Cameo} & & \text{Florentia} \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & $	Arts ine
12 in. diam., 4 in. deep \$7.50 each \$8.75 eac	ch
14 " " 412 " " 12.50 " 15.00 "	
5602 16 " " 5 " " 20.00 "	
Etched \(18 \times \tim	
Design 20 " 7 " " 45.00 " 50.00 "	,
22 " " 612 " " 68.75 "	•
24 " " 7 " " " 93.75 "	•



5019	12 in.	diam.	5 in	. de	ер, Бе	sign i	n R	elief					
]-	lither	Cami	a or	Came	o Gla	* 5					\$10.00	each
		**	Flore	ntin	e or I	eaux .	Art	s Glass				11.25	**
	I	vory (ilass									12.50	
	18 in.	diam.	., 6 ¹ 2	in.	deep,	Design	n in	Reliet					
	I-	Either	Cami	a or	Came	zo Gla	SS					25.00	**
		14	Flore	ntin	c or I:	Beaux	\ rt	s Glass				28.75	**
	1	vory (Hass									32.50	**
5677 5618	} Dei	ign in	Kene	1, .\	o iap.	, 110te	· 1'	imea	Either Camia or Cameo Glass		Either Florentine or Beaux Arts Glass	Ivory Glass	
	12 in.	diam	4	in.	deep,	drille	1.3	holes	\$10,00 0	ach	\$11.25 each	\$15.00	each
	14 "	44	412	44	**	**	.3	**	15.00	44	17.50 "	21.25	**
	16 "	**	.5	44		**	3	**	20,00	44	22.50 "	27.50	46
	18 "		0	**	**	**	4	ts	25.00	**	28.75 "	35.00	
	20 "	**	7	**	**	**	4	**	47.50	**	52,50 "	67.50	44
	22 "	**	O^{T}_{2}	**	**	**	4	**	65.00	**	71.25 "	77.50	"
	24 "	**	7	**	**	**	4	**	85.00	**	87.50 "	90,00	44





SECTION 2

ELECTRIC GLOBES

Crystal Roughed Inside,
Flint and Straw Opalescent, Opal, Camia,
Beaux Arts and Iridescent.

	Diam	Геер	Holder		Crystal Roughed Inside	Crystal Roughed Outside and Clear Lines	Flint and Straw Opalescent Roughed Inside or Outside	Camia	Pink Opalescent Roughed Inside or Outside
E 9680	43_4 in.	434 in.	$2^{1}4$ in,	Beveled edge	\$5.00		\$6,88	\$7.50	\$11.25
E 9754	434 "	434 "	214 "	** **		86.88			
E 9095	5 "	5 "	214 "	44 44	5.63		8.13	8.13	12.50
€ 0200	5 "	5 "	214 "	44 44		7.50			
E 9430	5 "	434 "	214 "		5.63		8.13	8.13	12.50
E 9471	5 "	434 "	214 "	46 46		7.50			
E 9278	7	512 "	214 "	**	9.38		11.88	12.50	
E 9279	7 "	512 "	214 "	is is		11.25			



	Dam.	Deep	Holder		Crystal Roughed Inside	Crystal Roughed Outside and Clear Lines	Flint and Straw Opalescent Roughed Outside or Inside	Pink Opalescent Roughed Outside	Camia
E 9293	5 in.	41 ₄ in.	2^{x_4} in.	Beveled edge	\$5.00		\$7.50	\$12.50	\$8.13
E 9313	5 "	414 "	214 "			\$6.88			
E 9257	6 "	434 "	214 "		6.25		8.75	12.50	8.75
E 9291	6 "	434 "	214 "			8.13			
E 9335	5 "	334 "	214 "	46 46	5.63		8.13	12.50	8.13
E 9336	5 "	334 "	21; "			7.50			
E 9410	6 "	4 "	21, "	44 44	6.88		9.38	15.00	9.38
E 9416	6 "	4 "	21+"	14 14		8.75			



E 9293-5 in.



E 9313--5 in.



E 9257-6 in.



E 9291-6 in.



E 93**3**5







E 9410

	Diam.	Deep	Holder		Crystal Roughed Inside	Crystal Roughed Outside Clear Lines	Flint and Straw Opalescent Roughed Inside or Outside	Pink Opalescent Roughed Outside	Camia
E 9343	4 in.	4^{\pm}_2 in.	2^{i_4} in.	Beveled edge	\$6.25		\$8.75	\$12.50	\$8.75
E 9344	4 "	412 "	214 "	14 44		\$8.13			
E 9502	414 "	6 "	214 "		6.88				
E 9503	414 "	6 "	214 "	h. 44		8.75			
E 9436	412 "	7 "	214 "	44 44	8.13				
E 9437	412 "	7	214 "	**		10.00			



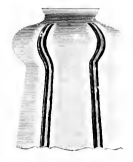
E 9343 -4^{+}_{2} in.



E 9344-412 in.



E 9502-6 in.



E 9503-6 in.



E 9436-7 in.



E 9437-7 in.

	Dia	m.	Dee	'P	Hold	ler			Crystal Roughed Inside		Flint and Straw Opalescent Roughed Outside or Inside	Camia
E 9422	4^{I}_{2}	in.	$4^{1}_{\ 2}$	in.	214	in. Bev	eled e	dge	\$4.38		\$6.25	\$6.88
E 9423	$4^{\pm}{}_2$	**	412	**	214			**		86.25		
E 9712							**	14	6.25		8.13	8.75
E 9715	5	**	5	**	214			**		8.13		
	5	**	4	**	214	**	4.	**	5.63			
	6	**	4 1 ₂	**	214	**	**	**	6.25		8.13	
JE 0.240	7		5	**	2^{1}_{+}	44	**	**	8.13			
1 9349	8	**	53_4	**	214	& 31 ₄ in	. **	**	10.63			
	9	**	6^{1}_{4}	**	314	**	**	**	22.50			
	12	**	734	**	31_{4}	**	**	**	37.50			
	5	**	4	**	214	**	**	**		7.50		
	6		4^{1}_{2}		214	**	**	**		8.13		
T O WW	7	**	5	**	214		**	**		11.25		
1 9408 4	s	**	534		2148	k314 in.		**		13.13		
	9	**	61_{4}	**	314	**	**	**		26.25		
T 9349 <	12	**	734	**	31_{4}	**	**	••		42.50		



E 9422



E 9423



E 9712



E 9715



T 9349



T 9408

	Diam.	Deep	Holder			Crysta! Roughed Inside	Crystal Roughed Outside Clear Lines	Flint and Straw Opalescent Roughed Inside or Outside	Camia
E 9382	43_4 in.	4^{\pm}_4 in.	$2\tau_4$ in.	Beveled	edge	\$5.63		\$8.13	\$8.13
E 9300	434 "	414 "	214 "	**	**		\$7.50		
$\to 9287$	412 "	412 "	214 "		**	5.63		8.13	8.13
E 9281	412 "	412 "	214 "	**	**		7.50		
E 9485	4 "	6 "	214 "	**	44	6.88			
E 9440	414 "	7	214 "	**	4*	8.13			
6145	4 "	6 "	314 "	••	**	8.75			
6146	4 "	6 "	314 "	40	11		10.00		



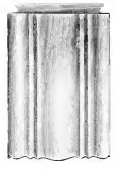
E 9382



E 9**287**



E 9485-6 in.



6145



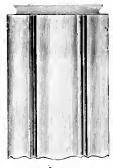
E 9399



E 9281



E 9440-7 in.



6146

	Diam.	Deep	Holder		Crystal Roughed Crystal Outside Roughed and Clear Inside Lines
E 9482	4 in.	6 in.	2^{\pm} 4 in.	Beveled edge	\$6.88
E 9484	4 "	6 "	214 "	3.6	\$8.75
E 9452	414 "	7 "	214 "	44	8.13
E 9453	414 "	7 "	214 "	14.	10.00
E 9463	512 "	6. "	214 "		6.88
E 9478	512 "	6. "	214 "	44	8.75



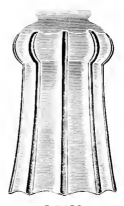
E 9482-6 in. Long



E 9484-6 in, Long



E 9452



E 9453



E 9463



E 9478

	Di	-1371	1)	i e ĵi	Hold	ler			Crystal Roughed Inside	Crystal Roughed Outside and Clear Lines	Roughed Inside er	Camia
E 2844	.5	in.	4	in.	214	in.	Plain	edge	\$3,75			
E 2845	.5	44	4	61	2^{\pm}_4	**	++	4.		87.50		
E 9579	5	**	.5	4.	214	41		**	5.63		\$7.50	\$8.13
E 9550	5	"	5	**	214	**	44	**		7.50		
E 0570	53	÷ ,,	733		214	**		**	8.13		10.00	10.63
E 9550	53		73.		214		**			10.00		



E 2844



E 2845



E 9579-5 in.



E 9550-5 in.



E 9579-7 in.



E 9550-7 in.

	Diam.	Deep	Holder		Crystal Roughed Inside	Crystal Roughed Outside Clear Lines	Flint and Straw Opalescent Roughed Inside or Outside	Camia
E 9732	5 in.	5 in.	21+ in.	Plain edge	\$5.00			
E 9522	412 "	412 "	214 "	Beveled edge	5.00			
E 9315	5 "	412 "	214 "	41 41	5.00		\$8.13	\$8.13
E 9360	5 "	412 "	214 "	41 41		6.88		
E 9461	5 "	714 "	214 "	44	8.13			
E 9462	5 "	714 "	214 "	4.		10,00		



E 9732



E 9522



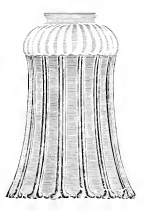
E 9315



E 9360



E 9461



E 9462

	Diam.	Decp	Holder		Crystal Roughed Inside	Crystal Roughed Outside C'ear Lines	F lint and Straw Opalescent Roughed Inside or Outside	Camia
\to 9500	4^{\pm_2} in.	5 in.	2^{\pm} in.	Plain edge	\$6.88	\$8.75	\$8.75	89.38
E 9679	412 "	5 "	214 "	Beveled edge	6.25	8.13	8.13	8.75
E 9501	(1	414 "	31+ "	Plain edge	6.88	8.75	8.75	9.38
E 9520	6 "	41, "	214 "	16 16		8.75		
E 9328	512 "	434 "	21+ "	Beveled edge	0.25		8.13	8.75
E 9329	512 "	434 "	21, "	16		8.13		
E 9486	512 "	7	214 "	11 41	8.75		10.63	11.25
E 9487	512 "	7 "	71, "			10.63		



	Diam.	Deep	Holder		Crystal Roughed Inside	Crystal Roughed Outside and Clear Corners
E 4903	43_4 in.	4^{1} in.	214 in.	Pressed	<u>\$2.50</u>	
E 9007	434 "	41, "	214 "	44		\$3.38
E 9159	.5 "	414 "	214 "	44	2.50	
E 9176	5 "	414 "	114 "			3,38
E 9592	514 "	414 "	214 "	44	2.50	
E 9787	514 "	414 "	214 "	44		3.38
E 9676	514 "	434 "	214 "	44	2.50	
E 9795	514 "	434 "	214 "	44		3.38



E 4903



E 9159



E 9592



E 9676



E 9007



E 9176



E 9787



E 9795

	D:a.i	Deep	Ho. ler		Crystal Romehed Inside	Crystal Roughed Outside and Clear Corners
E 9517	5^{\pm}_2 in.	41_2 in.	2^{\pm_4} in.	Pressed	83.75	
E 9863	512 "	41 ₂ "	214 "			\$4.63
E 4645	512 "	414 "	21+ "	Blown	4.50	
E 4729	512 "	414 "	214 "	44		5.63
E 4545	4:4 "	41, "	21: "	**	4.50	
E 4706	434 "	414 "	214 "			7.00
$\to 4780$	0 "	1 "	5.4 "	Pressed round holder	6.25	
	6 "	4 "	21; "	Blown " "	8.75	
	0 "	4 "	2:4 "	" square "	10,00	
E 4961	6 "	1 "	214 "	Pressed round holder		7.50
	6 "	4 "	214 "	Blown " "		12.50
	0 "	4 "	51+ "	" square "		13.75



E 9517



E 9863



E 4645-Blown



E 4729-Blown



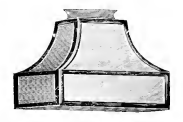
E 4545-Blown



E 4706—Blown



E 4780



E 4961

	Iham.	Deep	Holder		Crystal Roughed Inside	Crystal Roughed Outside and Clear Lines
$\to 4907$	4^{1}_{2} in.	4 in.	2^{1}_{4} in.		\$4.50	
E 9137	412 "	4 "	214 "			\$5,00
E 4175	5 "	412 "	214 "	Pressed	2.75	
E 9138	5 "	412 "	214 "			3.75
E 4908	512 "	334 "	214 "	Beveled edge	5.63	
E 4982	512 "	334 "	214 "	44		7.50
E 4202	612 "	234 "	214 "	44 44	6.25	
E 9474	01, "	23 1 "	21, "	44 45		8.13



E 4907



E 9137



E 4175



E 9138



E 4908



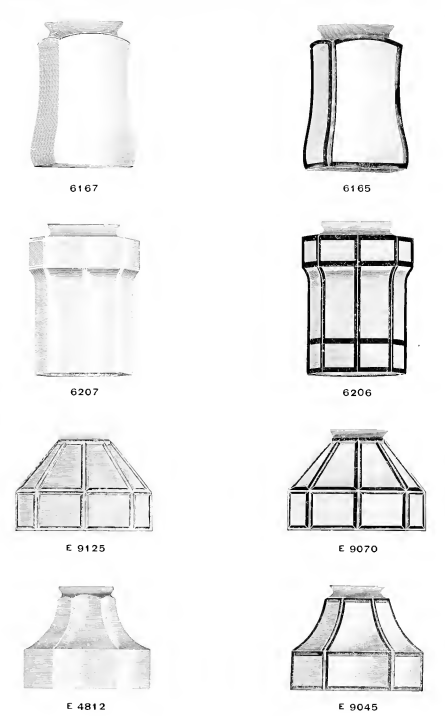


E 4202



12

	Dia	iπ.	De	eţi	Hold	ls.		Rui	ystal ighed side	Crystal Roughed Outside and Clear Corners
6167	353	in.	534	in.	31,	in.	Square	87	1,50	
6165	355	**	534	**	31_4	44	**			88.75
6207	4	٠.	()	**	314		Octagon	(.88	
6206	4	**	()	**	31_{4}	43	**			8.75
E 9125	5	**	4	44	214	44	**		8.13	
E 9070	5	84	4	**	214	**	**			3.75
E 4812	5	**	414	**	214	**	Hexagon	<u>.</u>	1.50	
E 9045	5	**	4^{1}_{4}	44	214	٠.	41			6.25



		Diag	n.	Deep	Holder			
E 4500	\$7.50	4 i	in.	4^{I}_{2} in.	2^{\pm_4} in	Crystal Rot	ighe	l Inside
$\to 4501$	10.00	4	"	412 "	214 "	44	**	Outside, Clear Lines
E 9049	3.13	5	44	4 "	214 "	**		
E 9184	4.50	.5	**	434 "	214 "	44	**	
E 9148	3.75	4	44	4 "	214 "	"		Inside
E 9147	4.38	4	**	4 "	214 "	**		Outside, Clear Lines
E 3402	4.50	412	**	434 "	214 "	44	**	Inside, Beveled Edge
E 2933	3.38	45 8	**	378 "	214 "	64	**	



E 4500



E 9049



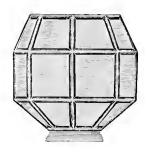
E 9148



E 3402



E 4501



E 9184

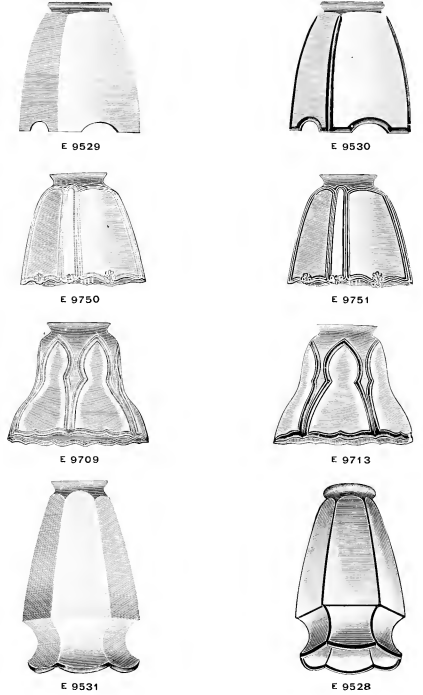


E 9147

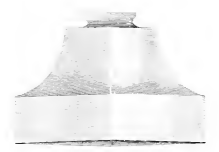


E 2933

		Diam.	Deep	Holder		
E 9529	\$5,63	$47\mathrm{s}$ in.	5 in.	21 ₊ in.	Crystal Rough	ed Inside
E 9530	7.50	475 "	5 "	21+ "	44	Outside, Clear Lines
E 9750	4.50	478 "	41, "	21+ "	şs	Inside
E 9751	6.25	475 "	414 "	214 "	** **	Outside, Clear Lines
E 9709	3.75	5 "	435 "	214 "		Inside
E 9713	5.63	5 "	438 "	21+ "		Outside, Clear Lines
E 9531	9.38	5 "	712 "	214 "		Inside
E 9528	11.25	5 "	712 "	214 "	11	Outside, Clear Lines



	Dam.	Derp	Hoble:	Cryst Rough Crystal Outsa Roughed and D Inside Line	ied de lear
$\rm T.4780$	8 in.	5^{\pm}_{2} in.	21 ₄ in.	\$13.75	
T 4961	8 "	512 "	2 r ₄ "	\$16.2	.5
T 9253	8 "	558 "	21, "	10.00	
T 9289	8 "	558 "	214 "	11.8	s



T 4780-8 in.



T 4961-8 in.



T 9253-8 in.



T 9289-8 in.

		Diam.	Deep	Holder			
E 9414	\$4.38	4^{\pm_2} in.	$4^{\mathrm{I}}\mathrm{s}$ in.	2^{x}_{4} in.	Crystal R	Coughe	d Inside, Beveled Top
E 4315	5,63	412 "	458 "	214 "	4.6	**	Outside, Clear Lines, Beveled Top
E 4484	3.75	438 "	45 8 "	2,14 "	14	44	Inside, Beveled Top
E 2862	5.63	438 "	458 "	214 "	.4	**	" Clear Lines, Beveled Top
E 4833	6.25	43 s "	438 "	2,14 "	**	**	" Scalloped Top
$\to 4945$	8.13	438 "	438 "	2,14 "	46	**	Outside, Clear Lines, Scalloped Top
E 2790	3.75	5 "	$4^{1}\mathrm{s}^{-4}$	214 "	**	**	Inside, Clear Lines, Beveled Top
E 4192	6.88	412 "	4 "	214 "	46	**	66



E 9414



E 4315



E 4484



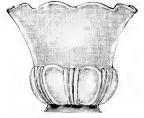
E 2862



E 4833



E 4945



E 2790



E 4192

	Diam	Deep	Holder		Roughed	Crystal Roughed Outside Flint and and Clear Lines Opalescent	Ruby
$\to 4701$	$47 \mathrm{s}$ in.	$\beta^{3}{}_{4}$ in.	2^{1} 4 in.	Beyeled Top	\$3,38	\$3.75	
$\to 2869$	51, "	418 "	21+ "	44	3.75		
E 4826	414 "	412 "	214 "	Plain "	3.13		
$\to 2538$	418 "	41, "	2+4 "	Beveled "		\$5.63	
E 9589 Pressed	}.5 "	5 "	214 "	Beaded "	3.75		
E 9618 Pressed	<u>}</u> 5 "	5 "	214 "			6,25	
E 1409	434 "	.5 "	214 "	Lettered			\$12.50
E 1411	434 "	5 "	214 "	44			12.50



E 4701



E 2869



E 4826



E 2538



E 9589



E 9618

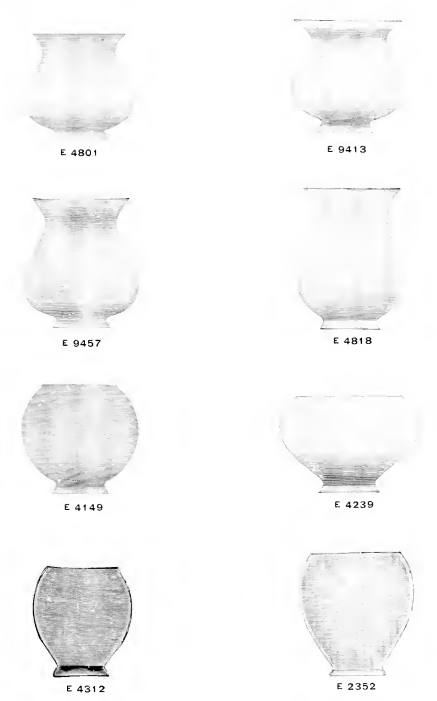


E 1409

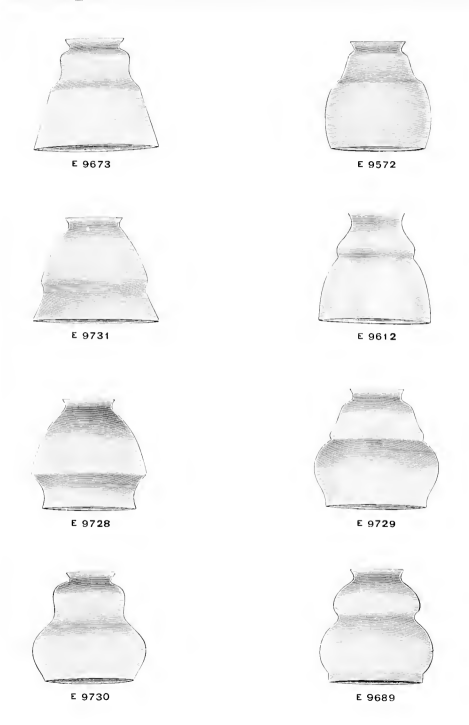


E 1411

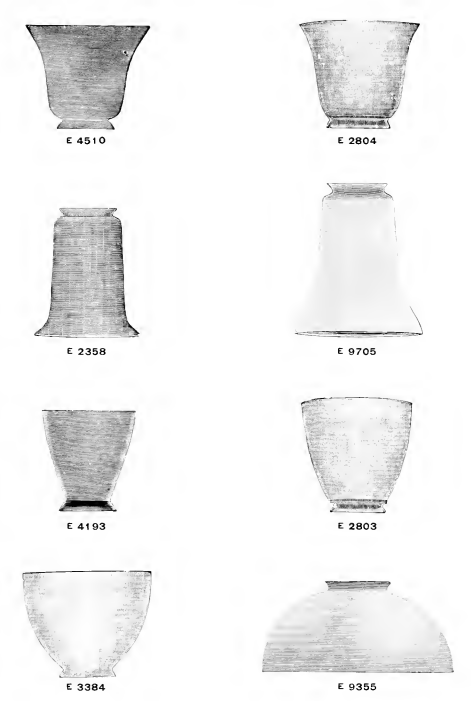
Diam. Deep	Holder	Crystal Roughed Inside	Flint and Straw Opalescent Roughed Outside or Inside	Camia
E $4801 - 4\frac{3}{16}$ in. $4^{+}8$ in.	$2r_4$ in.	\$3.13	\$4.38	\$5.63
E 9413 - 41 ₄ " - 41 ₈ "	214 "	3.13	4.38	5.63
E 9457 41 ₂ " 5 "	214 "	3.75	5.00	6.25
E 4818 4 " 51 ₂ "		5.00	6,25	7.50
$ E 4149 \begin{cases} 4^{1_2} & " & 4^{1_2} " \\ 5 & " & 5 & " \\ 5^{1_2} & " & 5^{1_2} " \end{cases} $	214 "	1.88	3.38	5.00
E 4149 { 5 " 5 "	214 "	2.50	4.00	5.63
512 " 512 "	214 "	3.13	4.63	6.25
Е 4239 5 " 312 "		3.13	5.00	5,63
$\mathrm{E}\ 4312 4 \text{``} 4^{\mathrm{T}_2} \text{``}$	214 "	2.75	4.38	5.63
E 2352 41 ₄ " 43 ₄ "	214 "	4.38		



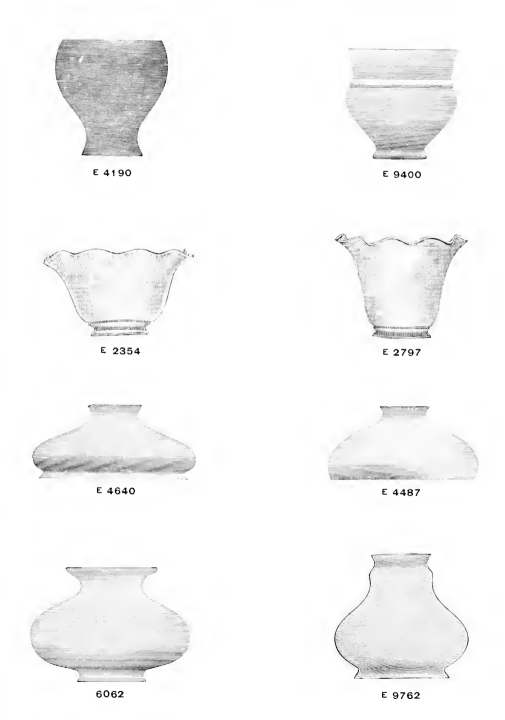
	D:an)	Derp	Holder	Crystal Roughed Inside
E 9673	$45\mathrm{s}$ in.	4 in.	2^{τ_4} in.	\$3.75
E 9572	415 "	415 "	214 "	3.13
E 9731	5 "	4 "	214 "	3.13
E 9612	412 "	412 "	214 "	3.75
E 9728	412 "	412 "	214 "	3.75
E 9729	5 "	4 12 "	21, "	3.75
E 9730	4;4 "	434 "	214 "	3.75
E 9680	412 "	412 "	21: "	4,38



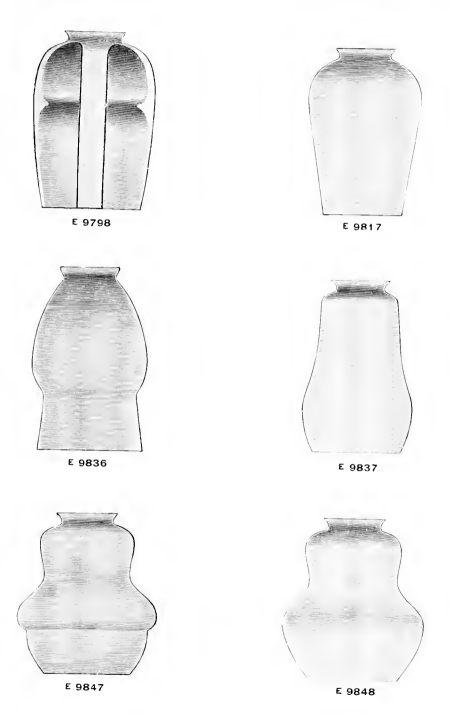
	Diam.	Deep	Holder		Crystal Roughed Inside	Plain Flint and Straw Opalescent	Flint and Straw Opalescent Roughed Inside or Outside	Camia
$\to 4510$	4^{T_2} in.	4^{τ_4} in.	2^{τ_4} in.	Blown	\$1.88	\$2.88	\$3.38	\$6.25
E 2804	434 "	4 "	214 "	Pressed	1.88			
E 2358	414 "	514 "	214 "	Blown	6.25			
E 9705	434 "	558 "	214 "	"	5.00			
E 4193	334 "	41, "	214 "		2.75	3.75	4.38	5.63
		41, "			1.88			
72.2201	[5 "	4 "	214 "	Blown	3.38	3.75	4.38	6,25
E 5584 <	ĺ5 "	4 "	214 "	Pressed	3.13			
	6 "	314 "	214 "		3.13	4.00	4.38	5.63
E 9355 «	{ 7 "	312 "	214 "		4.00	5.00	5.63	6.88
	8 "	4 "	214 "	Blown Pressed	5.00	6.25	6.88	8.13



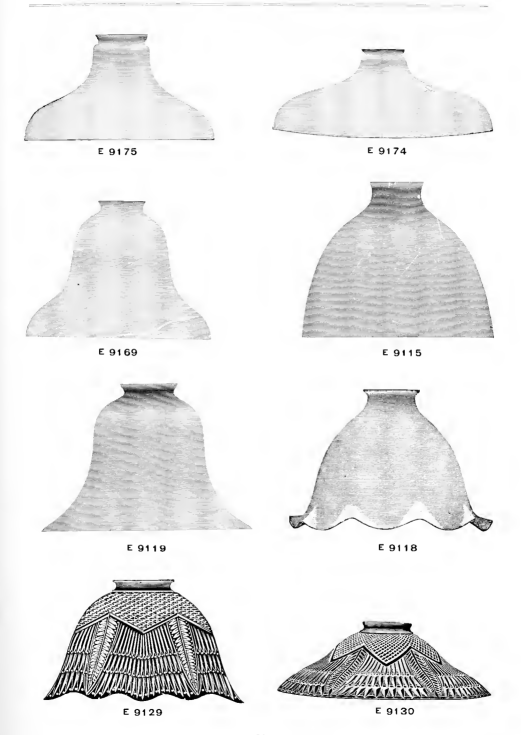
Diam. Deep	Holder	Crystal Roughed Inside	Flint and Straw Opalescent	Inside or	Camia
$- E \ 4 I 9 0 - 4 \tau_{+} \ in, 4 \tau_{+} \ in.$	214 in.	\$2.50			
E 9400 4 " 41 ₄ "		3.75	84.38	\$5.00	\$6.25
$ \begin{array}{c} \text{E 2354} \\ \text{Pres-sed} \end{array} \right\} 8 \text{``} 3^{1}_{4} \text{``} $	214 "	3,13			
$\left. \begin{array}{ccc} \text{E 2797} \\ \text{Pressed} \end{array} \right\} 5^{+}_{4} = 4^{+}_{2} = 4^{-}_{2}$		3.13			
$\mathbf{E} \ 4640 \begin{cases} 6^{\frac{1}{4}} 2^{-\frac{\alpha}{4}} & \frac{3}{4} - \frac{\alpha}{4} \\ 7^{\frac{1}{4}} 2^{-\frac{\alpha}{4}} & 2^{\frac{3}{4}} - \frac{\alpha}{4} \end{cases}$	214 "	4.38	6.25	6,88	7.50
7^{1}_{2} " 2^{3}_{+} "	214 "	7.50	9.38	10,00	10.63
E 4487 6 " 3 "		4.38			
6062 6 " 412 "	3_{-4} and 4 in.	6.25	7.60	8.13	
E 9762 478 " 412 "	214 "	3.75			



	Diam.	Deep	Holder	Crystal Roughed Inside or Outside	Camia	Beaux Arts
E 9798	4^{1} 2 in.	63_4 in.	21 ₄ in.		\$16.25	\$18.75
E 9817	412 "	01 ₂ "	214 "	\$5,00	8.75	
E 9836	412 "	634 "	214 "	5.00	8.75	
E 9837	414 "	634 "	214 "	5.00	8.75	
E 9847	514 "	6 "	214 "	5,00	8.75	
E 9848	514 "	6 "	21, "	5.00	8.75	



Diam. Deep Holder	Crystal Roughed Inside	Crysta [†] Opai	Flint and Straw Opalescent Roughed Inside or Outside	Camia
E 9175 8 in. 4 in. 2^{\pm}_{4} in.	\$5,00	\$5.00	\$6.88	
$T_{0174} \int 10^{-6} 3^{1}_{2} - 2^{1}_{4} = $	10.00	7.50		
$12 " 4^{1}_{2} " 2^{1}_{4} "$	12.50	10.00		
E 9115 6 " 412 " 214 "	3.13	3.13	4.38	
E 9119 612 " 5 " 214 "	3.75	3.75	5.00	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4.50	4.50	5.00	
8 " 534 " 214 "	5.00	5.00	6.88	
E 9115 9 " 6 " 21 ₄ "	6.88	6.88	9.63	
E 9119 10 " 612" 214 and	31 ₄ in. 8.75	8.75	11.88	
12 " 712 " 214 "	31 ₄ " 15.00	15.00	20.63	
6 " 4 " 214 "	. 3.75	3.75		
7 " 514 " 214 "	5.63	5.63		
E 9118 { 8 " 6 " 21 ₄ "	7.50	7.50		
9 " 614 " 214 "	9.38	9.38		
11 " 7 " 214 "	15.00	15.00		
E 9129 712 " 412 " 214 "		\$3.75		
E 9130 9 " 312 " 214 "		3.75		
[5 " 4 " 21 ₄ "	2.50	. 2.50	3.75	5.00
6 " 412 " 214 "	3.13	3.13	4.38	5.63
7 " 5 " 214 "	4.00	4.00	5.63	6.88
E 9169 8 " 5 ³ 4 " 2 ³ 4 "	5.00	5.00	6.88	8.13
9 " 0 " 214 "	6.88	6.88	9.63	11.63
10 " 61 ₂ " 21 ₄ and	31, in. 8.75	8.75	11.88	14.38
12 " 712 " 214 "	314 " 15.00	15.00	20.63	24.38



		Dum.	De	eЪ	Holder
E 9588	\$3.75	4^{1} 2 in.	4^{1}_{2}	in.	214 in.
E 9614	3.75	$4^{1}{}_{2}^{-n}$	4	"	214 "
E 3385	1.88	434 "	4	**	2,14 "
E 9571	3.75	43, "	4	**	214 "
E 4968	3.38	412 "	4	**	214 "
E 4584	3.38	458 "	4	14	214 "
E 9082	3.38	5 "	.334	44	214 "
E 9282	3.75	412 4	4	**	214 "



Gas Globes can be furnished to match these patterns except E 9571











		Diam.	Deep	Holder	
E 4615	\$1.63	5 in.	4 in.	21 ₄ in.	Pressed Crystal
E 4665	1,63	5 "	4 "	214 "	44 44
$\to 4806$	1.63	5 "	4 "	214 "	44
$\to 4188$	1.88	412 "	378 "	214 "	is 44
$\to 4576$	1.88	434 "	334 "	214 "	11 11 11 11 11 11 11 11 11 11 11 11 11
E 4553	1.88	5 "	334 "	214 "	u u
E 4475	1.63	434 "	4 "	214 "	si 11
$\to 4347$	1.63	412 "	4 "	214 "	44

















	Diam.	Deep	Holder				Flint Opalescent		Camia
$\to 4825$	4^{τ_2} in.	$4^{\rm T}{}_2$ in.	2^{\pm_4} in.	Ribbed, S	Satin 1	Finish	\$6.88	\$6.88	\$8.75
E 4761	434 "	434 "	214 "	44		"	6.88	6.88	8.75
E 9590	414 "	434 "	214 "		**	**	6.88	8.75	8.75
E 9258	412 "	412 "	214 "			"	6.88	6.88	10.00
E 9563	5 "	334 "	214 "	Twist,	**	**	7.50	7.50	8.75
E 9311	5 "	414 "	214 "	Ribbed,	**	**	8.75	8.75	8.75















\$18.75	43_4 in.	4^{τ_2} in.	2^{\pm}_4 in.	
18.75	45 5 "	412 "	214 "	
18.75	334 "	434 "	214 "	
18.75	412 "	5 "	214 "	
26.25	478 "	6 "	214 "	
30.00	514 "	7 "	21, "	
18.75	5 "	5 "	21+ "	
26.25	514 "	6 "	214 "	
30,00	51, "	7 "	214 "	
	$ \begin{array}{c} 18.75 \\ 18.75 \\ \hline 18.75 \\ 26.25 \\ 30.00 \\ \hline 18.75 \\ 26.25 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



E 9690



E 9685





E 9693-7 in.



E 9692-6 in.



E 9692-7 in.



SECTION 3

ELECTRIC GLOBES

Light Etched, Bright, Satin Etched and Cut and Etched

Special attention is called to plates 113 to 116, illustrating designs in Beaux Arts and Carrara Glass

		Diam.	Deep	Holder	
E 3357	\$3.13	43_4 in.	4 in.	2^{\pm}_{4} in.	White Etched
E 4969	3.13	434 "	4 "	214 "	w
$\to 2481$	3.13	434 "	4 "	214 "	
E 4561	3.38	5 "	4 "	214 "	16
E 4557	3.38	5 "	4 "	214 "	16 16
E 4558	3.38	5 "	4 "	214 "	16 16
E 3338	3.75	5 "	4 "	214 "	15 16
E 3356	3.75	5 "	4 "	214 "	14 16







E 4969



E 2481



E 4561



E 4557



E 4558



E 3338



E 3356

		\mathbb{D}_1	did.	Deep	H, 14
E 9086	\$3.13	4	in.	41_4 in.	2^{\pm_4} in.
E 2401	3.13	4	64	41, "	2:4 "
E 2957	3.13	4	**	41, "	21+ "
$\to 1473$	3.13	1	44	4 1	21+ "
E 9078	3.38	4	**	41. "	214 "
E 9079	3,38	4		414 "	214 "
E 2940	3.75	4	**	414 "	214 "
E 1906	3.75	() ¹	2 "	3 "	214 "











E 2957



E 1473



E 9078



E 9079





102

		Diam	Deep	Holder	
E 9004	\$3.75	5^{1}_{2} in	. 41 ₄ in.	214 in.	White Etched
E 9003	3.75	512 "	414 "	21/4 "	44 44
E 2956	3.75	514 "	414 "	214 "	
E 2876	3.75	5 "	4 "	21/4 "	
E 9110	3.75	514 "	414 "	214 "	" "
E 9791	2.88	5 "	4 "	214 "	
E 9710	3.13	5 "	4 "	214 "	44 44
E 9790	3.75	51, "	41, "	21/ "	a a



E 9004



E 9003



E 2956



E 2876



E 9110



E 9791



E 9710



E 9790

		Diam.	Deep	Holder	
E 4972	83.75	5 in.	4^{1}_{4} in.	2^{1} 4 ln.	White Etched
E 9026	3.75	5 "	41, "	214 "	66
E 3309	3.75	514 "	41, "	214 "	
E 2569	3.75	5 "	414 "	214 "	и и
E 2735	3.75	5 "	41, "	214 "	44 44
E 9342	4.38	4 "	4 "	214 "	44. 44
E 4138	6.25	4 "	4 "	214 "	Satin Etched, Beveled Top
E 2592	7.50	4 "	412 "	214 "	Bright " " " Clear Pillars



E 4972



E 9026



E 3309



E 2569



E 2735



E 9342



E 4138



E 2592

			Deep				
E 1371	\$5,00	4^{1}_{2} in.	4^{1}_{2} in.	2^{x_4} in.	8-4	i 124	1 1
E 4271	6.25	5 "	5 "	214 " }		in Et	
E 4271 E 4840	7.50	512 "	5^{1}_{2} "	214 "	Brj	ght	**
E 9195	6.25	$4\frac{3}{16}$ "	418 "	214 "		**	**
E 9583	6.25	4 1 6 "	418 "	214 "	•		44
E 9396	6.25	414 "	4 1 8 "	214 "			
E 9596	5.00	$4\frac{3}{16}$ "	418 "	214 "	•		
E 4899	6.25	$4\frac{3}{16}$ "	418 "	214 "	. Sat	in	
E 4943	6.25	$4\frac{3}{16}$ "	418 "	214 "	Bri	ght	



E 4271



E 4840



E 9195



E 9583



E 9396



E 9596



E 4399



E 4943

		Diam.	Deep	Holder	
E 9797	\$5,63	41_2 in.	412 in.	21 ₊ in.	Bright Etched
E 9822	5.63	412 "	412 "	214 "	66 66
E 9792	5.63	514 "	412 "	2 ¹ ₄ " 3 ¹ ₄ " 1.	46 66
E 9113	10,00	7 "	512 "	21, "	66 46
E9114]					
ſ	5.63	5 "	4 "	21, "	44 15
i	7.50	6 "	412 "	214 "	56 56
12.0===	10.00	7 "	5 "	21, "	*6 16
E 9775 j	12.50	8 "	534 "	2 r ₄ "	
E 9850	15.00	0 "	6 "	214 "	
	18.75	10 "	612 "	2^{τ_4} or 3^{τ_4} in.	46 46
į	30,00	12 "	712 "	214 " 314 "	



E 9797



E 9822



E 9792



E 9773



E 9775



E 9830





E 4885



E 4754



E 4460



E 3334



E 3458



E 3380



E 3484



E 4176

		Piam.	Th cb	HORGET	
E 9385	\$6.88	5 in.	5 in.	21 ₄ in.	Satin Etched, Beveled Edge
$\to 9383$	7.50	.5 "	5 "	214 "	" Clear Lines, Beveled Edge
E 9300	7.50	5 "	414 "	214 "	Bright " " "
E 9389	11.25	0 "	434 "	214 "	" Cut Star, " "
E 9348	8.75	412 "	412 "	21, "	" " Clear Lines, " "
E 9384	8.75	5 "	414 "	214 "	Satin " " " " "
E 9545	11.25	4 "	6 "	214 "	Bright " " "
E 9546	12.50	412 "	7 "	21, "	11 41 11 11 11 11 11 11 11 11 11 11 11 1



E 9385



E 9309



E 9348



E 9545



E 9383



E 9389



E 9384



E 9546

		Diam.	Deep	Holder			
E 9593	\$3.75	$4^{\mathrm{I}}\mathrm{s}$ in.	4^{1} s in.	214 in.	White E	tchec	1
E 9694	5.63	458 "	4 "	214 "	Bright	**	
E 9629	5.63	412 "	414 "	214 "	**	**	and Clear Ornamentation
E 9711	5.00	5 "	438 "	21, "	**	11	" " Lines
E 3403	7.50	412 "	5 "	214 "	**	**	Beveled Edge
,,,,,	7.50	4 "	6 "	214 "	**	**	
E 9744 {	11.25	412 "	734 "	214 "	**		
E 9466					**	4.1	
E 9566	15.00	5 "	71, "	214 "	**	.1	



E 9593



E 9629



E 3403



E 9466



E 9694



E 9711



E 9744



E 9566

		Diam.	Deep	Holder	
E 3328	\$6.25	5 in.	4^{1} ₂ in.	214 in.	Satin Etched
E 4220	6.25	514 "	412 "	214 "	u u
E 4122	6.25	512 "	41, "	214 "	
$\to 9307$	6.25	378 "	47 s "	214 "	Bright "
E 2906	13.75	414 "	412 "	214 "	Needle Etched and Cut, Clear Pillars, Fancy Scal. Top
E 3371	18.75	4 "	414 "	214 "	Pearl Etched and Cut, Clear Pillars, Scalloped Top
$\to 4739$	6.25	412 "	412 "	214 "	Bright Etched
E 9392	8.13	434 "	41, "	214 "	Needle Etched, Scalloped Top









E 2906



E 4739



E 4220



E 9307



E 3371



E 9392

		Diam.	Decp	Holder					
E 4722	\$10.00	43_4 in.	41_4 in.	$2\frac{1}{64}$ in.	Bright Etched, Blown Square				
E 4836	10,00	512 "	414 "	214 "	14	44	16	"	
E 4805	12.50	0 "	4 "	21/4 "	44	44	44	44	
E 4906	6.88	514 "	412 "	214 "	Satin	11-			
E 9779	7.50	478 "	414 "	234 "	Bright	**			
E 9536	6.88	478 "	5 "	214 "	Satin	**			
E 9551	10,00	412 "	5 "	214 "	Bright	**			
E 0540	11.25	412 "	5 "	214 "	**	**	and Cle	ar Lines	



E 4722



E 4836



E 4805



E 4906



E 9779



E 9536



E 9551



E 9549

		Diam.	Deep	Holder	
	\$5.63	5 in.	4 in.	$2\frac{1}{4}$ in.	Bright Etched
E 0205	7.50	6 "	412 "	21/4 "	. " " " " " " " " " " " " " " " " " " "
E 9205	10.00	7 "	5 "	2½ " .	11 14
E 9206 j	12.50	8 "	534 '	21/4 "	
E 9207	15.00	9 "	6 "	214 " .	44 44
E 9208	18.75	10 "	6 ¹ 2 "	214 or 314 in.	44 44
Ì	30,00	12 "	712 "	2½ in	4. 44
E 9133	7.50	6 "	412 "	$2\frac{1}{4}$	44 44
E 9615	11.25	6 "	41 ₂ "	214	Alabaster Satin Etched









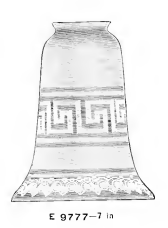




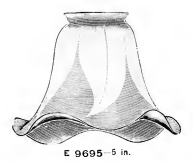
	Diam. Deep	n Holder			Beaux Straw Arts Opalescent
E 9777 5 in.	41 ₂ in. 43 ₄ i	n. 21 ₄ in.	Deep Etched	8	\$37.50
E 9777 7 "	512 " 658	214 "			45.00
E 9801	6 " 512	214			50,00
$E 9630 \begin{cases} 6 & \text{``} \\ 73_4 & \text{``} \end{cases}$	4 " 6	214 "	Satin "	\$16.25	
$\sum_{i=1}^{16} 70.50 \left\{ 73_4 \right\}^{16}$	41_2 " 73_4	· 21 ₄ "		18.75	
		,	" " and Cut	18.75	
E 9695 7 "	718 " 634	. 214 "	44 44 44	30,00	
E 9570	314 " 412	214	Deep "		\$11.25













		Diam.	Deep	Holder		Camia	Florentine	Cameo	Beaux Arts C	
E 9865		43_4 in.	43_4 in.	214 in.	Deep Etched	\$16.25	\$22.50	\$16.25	\$22.50	
E 9793	6 in.	4 "	() "	214 "		16.25	18.75	16.25	18.75	
E 9793	734 "	412 "	734 "	214 "	45 16	18.75	22,50	18.75	22.50	
E 9802		5 "	412 "	21+ "	44 14	22.50	30,00	22.50		
E 9621		4 "	45 5 "	514 "	Satin "	12.50	18.75			
E 9580		515 "	312 "	21, "	Deep "					\$8.13



E 9865



E 9793-6 in.



E 9793 -7^3_4 in.



E 9802



E 9621



E 9580

	Diam.	Deep	Holder			Camia	Beaux Arts	Florentme
E 9805	4^{1}_{2} in.	$6^{1}z$ in.	2^{\pm}_4 in.	- Deep E	tched	\$22.50	\$30,00	\$30.00
E 9806	412 "	012 "	214 "		**	22.50	30,00	30.00
E 9807	412 "	612 "	214 "	**	44	22.50	30,00	30,00
E 9811	412 "	612 "	214 "	4.	44	22.50	30,00	30,00
E 9860	412 "	034 "	214 "	4.	**	30,00	50.00	50,00
E 9861	414 "	634 "	214 "	**	**	30,00	50,00	50,00



E 9305



E 9806



E 9807



E 9811



E 9860

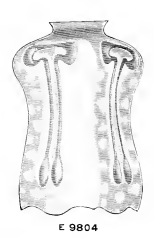


E 9861

	Diam.	Deep	Holder			Сатгага	Camia	Beaux Arts	Florentine
E 9814	43_4 in.	4^{1}_{4} in.	2^{1} in.	Moulded De	esign _	\$6.88			
E 9859	47 s "	412 "	214 "	"	"	8.75			
E 9804	5 "	712 "	214 "				\$30.00	\$30.00	
E 9856	7 "	412 "	214 "		**	18.75			\$22.50
E 9855	5 "	67 s "	214 "		**	37.50			45.00













SECTION 4

ELECTRIC GLOBES

Cut and Ground of Sheffield Square, Hexagon, Plain, Fancy and Colonial Designs

	Diam,	Deep	Holder							
E 0263 ∫\$17.50	5 in.	4^{\pm} in.	2^{\pm} 4 in.	Crystal	Roughed	Outside	and	Cut.	Beveled	Edge
18.75	6 "	434 "	214 "						in	
$\sum_{E=0.201} \int 18.75$	5 "	41, "	214 "						ha	
20.00	6 "	434 "	21+ "	**	**		**	**	44	41
$\frac{17.50}{17.50}$	5 "	414 "	214 "	64	**		6.5	**	**	**
18.75	6 "	434 "	214 "	ba	**	4.	4.6	**	" I. Li. Bev	**
E 9644 16.88	5 "	41, "	214 "	64	41	**		" (ll. Li. Bev	Ed.
$\int 17.50$	5 "	414 "	214 "	44	1.		**	" I	Beveled E	lge
18.75	6	434 "	214 "	44	44	44	**	44	is 66	
E 0238 ∫ 27.50	5 "	414 "	214 "	44	**	**	**	**	"	
$ \begin{array}{c} \text{E } 9263 \begin{cases} 817.50 \\ 18.75 \end{cases} \\ \text{E } 9294 \begin{cases} 18.75 \\ 20.00 \end{cases} \\ \text{E } 9264 \begin{cases} 17.50 \\ 18.75 \end{cases} \\ \text{E } 9644 16.88 \\ \text{E } 9376 \begin{cases} 17.50 \\ 18.75 \end{cases} \\ \text{E } 9338 \begin{cases} 27.50 \\ 30.00 \end{cases} $	6."	434 "	274 "	ts.	44	**	**	**		













		Diam.	Deep	Holder					
E 9494	\$15.63	5 in.	5 in.	2¼ in.	Crystal	Roughed	and Cut,	Beve	eled Edge
E 9625	16.88	5 "	5 "	21/4 "	"	46	44		" Clear Lines
E 9323	16.25	5 "	5 "	21/4 "	**	**	**	41	
E 9377	18.75	5 "	5 "	21/4 "	"	"	**	44	
E 9647	16.88	5 "	434""	21/4 "	44	44	**	**	Clear Lines
E 9636	21.25	5 "	434 "	21/4 "	44	44	**	**	













	Per Dozen	Diam.	Deep	Holder							
E 9434	\$20,00	41 ₂ in,	4^{+}_{2} in.	214 in.	Crystal (Ground	, Outsid	e and	Cut,	Bevelec	l Edge
E 9435	20.00	412 "	412 "	214 "	44	14	41	**		44	45
E 9433	17,50	412	412 "	214 "	**	**	**	**	41		
E 9631	15.00	412 "	412 "	214 "	46	11	**	**	" Cl	Lines,	Bev. Edge
E 9477	18.75	5 "	334 "	214 "	46	**	**	**	" Ве	veled I	Edge
E 9341	30,00	5 "	334 "	214 "	64	**	61	**	64	**	**
E 9373	18.75	5 "	.334 "	214 6	16	**	**	**	4.6	**	
E 9429	33.75	6 "	4 "	214 "	**	**	**	3.6	**	٠	**



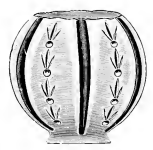
E 9434



E 9435



E 9433



E 9631



E 9477



E 9341



E 9373



E 9429

		D_{iam} .	Deep	Holder						
E 9378	\$18.75	4 in.	4^{1}_{2} in.	2^{\pm}_4 in.	Crystal	Roughed	and	Cut,	Beveled I	Edge
E 9508	30,00	4 "	412 "	214 "	**	**	"	64	"	44
E 9432-6 in.	22.50	414 "	6 "	214 "	44	"	44	**	"	44
E 9497-6 in.	33.75	414 "	6 "	214 "	 **	"	**	44	"	44
E 9432-7 in	26.25	412 "	7 "	214 "	44	"	"	44	"	**
E 9439-7 in	37.50	41, "	7 "	21, "	"	46	44	44	**	



E 9378



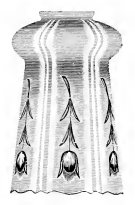
E 9508



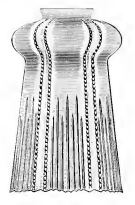
E 9432-6 in.



E 9497—6 in. Long



E 9432-7 in.



E 9439-7 in.

		Di	am.	Deep	Holder						
E 9345	\$30,00	4	in.	4^{1}_{2} in.	2^{1}_{4} in.	Crystal	Roughed	and	Cut,	Beveled	Edge
E 9347	18.75	4	44	412 "	2 t 4 "	b.					**
E 9346	18.75	4	14	41_2^{-n}	214 "	"	41	11	**		44
E 9643	16.88	4	14	412 "	2 T 4 "		**	**	**	Clear Li	nes, Beveled Edge
E 9496	22.50	41 ₄		6 "	214 "	11		**		Beveled	Edge
E 9493	31.25	414	11	6 "	2 1 4 "	44	"			44	
E 9431	37.50	4 I 2	**	7 "	214 "	.,		11	**	61	iv
E 9467	37.50	5	44	71, "	21, "		44	44	16		



E 9345



E 9346



E 9496-6 in Long



14000

E 9347



E 9643



E 9493-6 in. Long



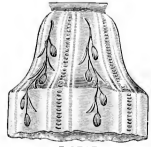
E 9467-7'4 in. Long

		Diam.	Deep	Holder							
E 9720	\$18.75	5 in.	5 in.	2^{\pm}_4 in.	Crystal I	Roughed (Jutside	and	Cut,	Bev.	Edge
E 9725	18.75	5 "	5 "	214 "	**	"	44		44	"	"
E 9716	25.00	5 "	5 "	214 "	44	44	44	**	44	44	"
E 9722	21.25	5 "	5 "	214 "	4.	**	44	**	46	"	44
E 9717	26.25	5 "	5 "	214 "	44	44	"	46	"	"	"
E 9718	22.50	5 "	5 "	214 "	"	**	"	44	**	44	4
E 9721	15.00	5 "	5 "	214 "	44	44	"	64		Cl. Li	nes, Bev. Ed.
E 9719	16.25	5 "	5 "	21, "	44	α.	44	64	44	"	





E 9716



E 9717



E 9725



E 9722



E 9718



		Di	.1711.	Deep	Holder							
E 9504	\$33,75	4	ín.	6 in.	214 in.	Crystal	Roughed	Outside	and	Cut,	Beveled	Edg.
E 9634	21.25	4	44	6 "	21+ "	**	**	64	**	" (`LLines,B	v.Ed.
E 9498	16.25	4	44	6."	214 "		44	6	**		Beveled	Edge
*E 9455	39,38	4 1	4	7	21, "	**	4.	16	**	**	44	44
E 9456	31.25	41		7)ı, "		4.	44		**	44	

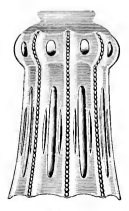
 $^{^*}$ Norl.—This globe can be furnished with unpolished beyeled edge at 75 cents net per dozen, less than with the polished.



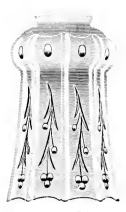








E 9455-7 in.



E 9456-7 in.

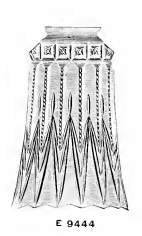
		Diam.	Deep	Holder								
E 9638	\$11.25	5 in.	41 ₂ in.	214 in.	Crystal I	Roughed	Outside	ar d	Cut.	, Cl. I	ines, 1	Bev. Ed.
E 9469	26.25	5 "	412 "	214 "	**	**	44	**	44	Beve	led Ed	ge
*E 9438	43.13	414 "	7 "	214 "	**	**	**	44	**	Polis	hed Be	v. Edge
*E 9444	39.38	414 "	7 "	214 "	46	**	**	44	**		**	"
*E 9443	46.88	414 "	7 "	214 "	46	**	14	44	**			**
*E 0.15.1	30.38	.11. "	7 "	21. "	44	**	+4	44			**	**

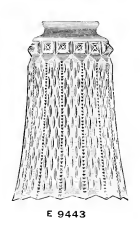
^{*} Note.—These globes can be furnished with unpolished beyeled edges at 75 cents net per dozen, less than the polished.





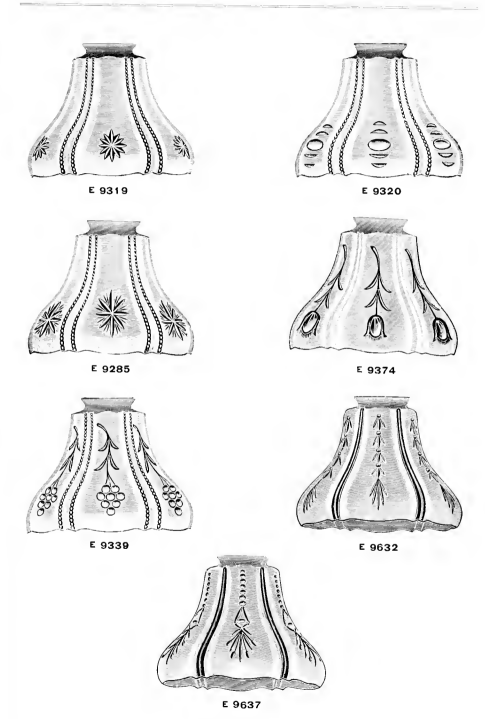








		Diam.	Deep	Holder								
E 9319	\$28.75	7 in.	51_2 in.	$2^{\pm_{+}}$ in.	Crystal	Roughed	and	Cut,	Beveled	Edge		
E 9320	30,00	7 "	512 "	214 "	44	"	44	**	44	**		
E 9285	30,00	7 "	512 "	214 "	**	44	**	**	44	**		
E 9374	26.25	7 "	512 "	214 "		**	44	"	41			
E 9339	33.75	7 "	512 "	214 "	41	**	**	**	**	**		
E 9632	33.75	7 "	512 "	214 "		**	4.	44	Clear Li	nes, Bev	eled I	Edge
E 9637	26.25	7 "	512 "	214 "	**	**	**	**	**	44		"



		Diam	Deep	Holder							
E 9327	\$26.25	5^{\pm}_{2} in.	43 ₄ in.	2^{τ_4} in.	Crystal	Roughed.	Out-ide	and	Cut.	Beveled	Edge
E 9489	37,50	512 "	7 "	214 "	**	in	**	**	14	16	**
E 9325	21.25	512 "	434 "	214 "	**	**	**	**	**	44	**
E 9492	31.25	512 "	7	214 "	**	**	**	**	**	**	14
E 9379	20,00	512 "	43_ "	214 "	41	**	**	**	64	**	**
E 9490	30,00	512 "	7 "	214 "	**	**	**	**		44	



E 9327



E 9489-7 in. Long



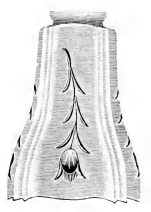
E 9325



E 9492-7 in. Long



E 9379



E 9490-7 in. Long

		Diam.	$_{ m Deep}$	Holder								
E 9641	\$18.75	51_2 in.	434 in.	214 in.	Crystal I	Roughed	Outside	and	Cut	, Cl. Line	s, Bev	. Ed.
E 9326	21.25	512 "	434 "	214 "	**	44	**	44	"	Beveled	Edge	
E 9491	26.25	512 "	7 "	214 "	"	**	"	**	44	44	44	
E 9626	13.75	412 "	412 "	214 "	**	**	**	**	**	Cl. Line	s, Bev	. Ed.
E 9633	15.63	43, "	41, "	214 "	44	**	**	**	**	44 44		"



E 9641



E 9326



E 9491-7 in. Long



E 9626

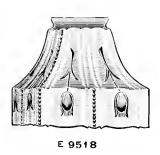


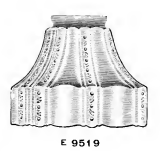
E 9633

		D _{1.4} m ₁ .	$_{\mathrm{Decp}}$	Holder						
E 9540	\$20,00	41_2 in.	5 in.	$2\tau_4$ in.	Crystal	Roughed	Outside	Cut.	, Clear Li	ines
E 9542	18.75	412 "	5 "	214 "	**	**	44	"	**	44
E 9518	25.00	6 "	414 "	214 "	**	**	**	44	Beveled	Edge
E 0510	22.50	6 "	41, "	214 "	**	**	44	**	44	**
E 9521	22.50	6 "	41, "	214 "	**	44	64	44	44	**
E 9523	22.50	6 "	41, "	21, "		4.1	à s			





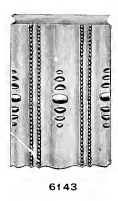








		Diam.	Deep	HORRE							
6143	\$22.50	4 in.	6 in.	31_4 in.	Crystal	Roughed	Outside	and	Cut.	Beveled	Edge
6144	26.25	4 "	6 "	314 "	**	**	44	44	**		4.6
6190	22.50	4 "	6 "	314 "			44	44	**	16	**
6176	30,00	4 "	b "	314 "	**	**	44	**		**	**









		Diam.	Deep	Holder							
1) 9544	818.75	51_4 in.	71_2 in.	2^{1} in.	Crystal l	Roughed (Outside	and	Cut.	. Clear Top, Sc	al. Edge
E 9537	30.00	514 "	712 "	214 "	41	44	**	41	**	•	
E 9559	25.00	534 "	734 "	214 "	44	**	**	6.6	44		
E 9558	37.50	534 "	734 "	214 "	44	44	41	41	**	Scalloped Eds	zc.
E 9560	30,00	534 "	734 "	214 "	4.6	44	44	41-	**	44 45	
E 9561	31.25	534 "	734 "	214 "	14	**		**		Notched "	







E 9559











E 9561

```
Diam. Deep Holder
E 4686 - $18.75 - 512 in. - 414 in. - 214 in. Crystal Roughed Outside and Cut, Blown Sq., Notched Top
E 9001 13.13 51<sub>2</sub> " 41<sub>4</sub> " 21<sub>4</sub> " " "
                                                        ii ii ii ii
                                                                           " Clear Edges
                                                                           " Notched "
E 4509 18.75 434 " 414 " 214 "
E 9036 - 15.00 - 43<sub>4</sub> " - 41<sub>4</sub> " - 21<sub>4</sub> " "
                                                 65
                                                               " " " Clear "
                                                 ..
                                                          ..
 E \ 9447 - 15.00 - 51_4 - - 41_4 - - 21_4 - -
E 9022 22.50 6 " 4 " 21<sub>4</sub> "
                                                          "
                                                               " " Clear Edges
E 9267 15.00 6 " 4 " 21<sub>4</sub> " "
                                                 44
T 9267 26.25 8 " 558 " 214 "
```



E 4686





E 4509



E 9036



E 9447



E 9022



E 9267



T 9267-8 in.

		Diam.	Deep	Holder							
E 4970	\$18.75	4^{τ_2} in.	4^{1}_{2} in.	2^{\pm} 4 in.	Crystal	Roughed	Outside	and	Cut,	Beveled Edg	e
E 9515	17.50	$4{}^{7}\mathrm{s}^{-}$ "	5 "	214 "	44		44	44	**		
E 9534	30.00	478 "	5 "	214 "			**	44	**		
E 9524	16.25	478 "	5 "	214 "		**	**	**	**		
E 9514	25.00	478 "	5 "	214 "	"	**	**	**	**		
E 9753	13.75	47 s "	41, "	214 "			**	**	**	Clear Corner	's
E 9758	12.50	478 "	414 "	214 "		**	**	44	**		
E 9756	15.00	478 "	41, "	214 "		**	**	**		**	



E 4970



E 9534



E 9514



E 9758



E 9515



E 9524



E 9753



E 9756

```
Diam. Deep Holder
 E 4951 $22.50 412 in. 412 in. 214 in. Octagon Crystal Roughed Outside and Cut, Polished,
                                      Scalloped Edge
 E 4895 | 26,25 | 5 | "
                     41, "
                             214 "
                                    Crystal Roughed Outside and Cut
T 9268 30,00 8 "
                             214 "
                     558 "
*E 9574 12.50 578 "
                     412 "
                             214 "
                                                              " Beveled Edge
                             21, "
*E 9577 15.00 578 "
                     41, "
                    41, " 21, "
*E 9575 13.75 578 "
*E 9576 13.75 578 " 412 " 214 "
```

^{*} Note.—These globes can be furnished with polished beveled edges for 75 cents net per dozen more than the unpolished.



E 9268-8 in.



E 4951



E 4895



E 9574



E 9577



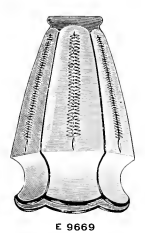
E 9575

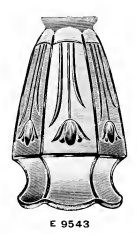


E 9576

		Diam.	Deep	Holder							
$\to 4857$	\$25,00	$4^3 \times in.$	$4^{\frac{1}{4}} \cdot in.$	2^{1} 4 in.	. Crystal	Roughed (Outside	and (Cut.	Beveled Beaded	Тор
E 9450	18.75	434 "	414 "	214 "		16	**		**		**
E 9069	33.75	5 "	712 "	214 "	. "	44	61	**	**	Clear Corners	
E 9526	33.75	5 "	712 "	214 "	. "	44	**	**	**		
E 9543	37.50	5 "	712 "	214 "	. "	**	41		**	Clear Corners	
E 9527	41.25	5 "	712 "	21, "		14		**	**		





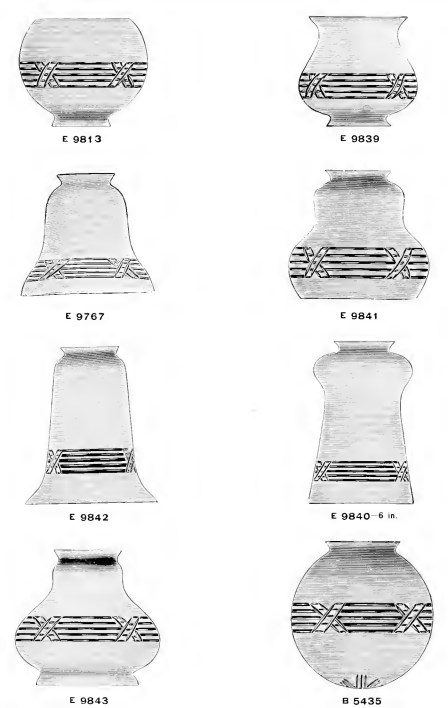




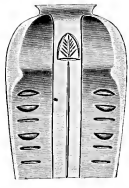




		Dia	m.	Deep	о Но	lder						
E 9813	\$21.88	$4^{1}2$	in.	4^{1}_{2} i	n 21.	in.		Crystal	Roughed	Outside	and	Cut
E 9839	21.88		**	4 ¹ 8		4 "		**	**	44	**	44
ĺ	17,50	5	**	4	21	4		+4	14		**	44
İ	20.00	6	**	4^{1}_{2}	21	4 "		**	**	**	**	"
	22.50	7	44	5	21	4		14	**	**	**	**
E 9767₹	30,00	8	**	5^{3}_{4}	" 21	+ "		**	**	**	**	**
ĺ	37.50	Q	**	6	21	4		**		**	44	**
Ì	46.88	10	**	\mathbf{O}^{1}_{2}	21	4 "		41	**	**	**	**
E 9767	82.50	12	**	7 r $_2$	21	4 **		**	44		**	**
E 9841	21.88							**	**	16	**	**
E 9842	22,50	5	**	6	21	4 "		**	**	**	**	**
E 9840	25,00	4	**	6	. 21	+ "		**	**	**	**	44
E 9843	21.88	478	**	412	21	4 "		**	**	**	**	**
B 5435					5.00; 2 in., 8		, \$52.50 50	44	**	**	41	4.6



		Diam.	Deep	$H \in lder$						
E 9828	\$22.50	412 in.	63_4 in.	$2\tau_4$ in.	Crystal	Roughed	Outside	and	Cut	
E 9829	26.25	412 "	634 "	214 "	"	64	"	"	"	
E 9827	26.25	414 "	634 "	214 "	"	44	4.6	44	u	
E 9845	18.75	414 "	634 "	214 "	"	"	**	"	14	
E 9846	26.25	414 "	634 "	214 "	"	44	**	"	64	Notched Edge
E 9851	18.75	51, "	6 "	21, "	44	44	44	64		



E 9828



E 9829



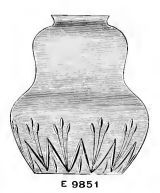
E 9827



E 9845



E 9846



220







E 9835







E 9826

```
Diam. Deep Holder
       [$10.00 412 in. 412 in. 214 in. Crystal Roughed Outside and Cut, 6 Stars
12.50 512 " 512 " 214 "
12.50 51<sub>2</sub> " 51<sub>2</sub> " 21<sub>4</sub> "
        10.00 412 " 412 " 214 "
E 9077 2 11.25 5 " 5 " 214 "
        12.50 512 " 512 " 214 "
       10.00 412 " 412 " 214 "
E 4669 $ 11.25 5 " 5 " 214 "
        12.50 512 " 512 " 214 "
        11.25 412 " 452 " 214 "
E 4661 \ 11.88 5 " 5 " 21<sub>4</sub> "
 \begin{bmatrix} 13.13 & 51_2 & & 51_2 & & 21_4 & & & & & & & & & & & & \\ E 4376 & 22.50 & 41_2 & & 41_2 & & 21_4 & & & & & & & & & & & & & & \\ E 4349 & 13.75 & 41_2 & & 41_2 & & 21_4 & & & & & & & & & & & & & & & & & \\ \end{bmatrix} 
                                                       " " 5 " Notched Top
E 4453 25.00 412 " 412 " 214 " Satin Crystal Roughed Outside and Cut,
```



E 4214



E 4261



E 9077



E 4669



E 4661



E 4376



E 4349



E 4453

	Diam.	Deep	Holder					
E 9361 - \$15.00				(Crystal	Roughed	Outside	and
15.00	412 "	$4^{\scriptscriptstyle 1}{}_{\scriptscriptstyle 2}$ "	214 "		**	**	**	44
$ \to 4732 \left\{ \begin{array}{l} 15.00 \\ 16.25 \\ 17.50 \end{array} \right. $	5 "	5 "	214 "		**	**		**
17.50	512 "	5 "	214 "		16	44	**	64
	$4^{1}z^{-n}$					**	**	**
E 9219 10.63	412 "	412 "	214 "				н	**
E 4254 15.00					61	4.	4.	44
10.00	412 "	412 "	214 "		64	**	**	**
$ E 4731 \begin{cases} 10.00 \\ 12.50 \\ 15.00 \end{cases} $	5 "	5 "	214 "		**	64		11
15.00	512 "	512 "	214 "		**	6+	44	44
10.00	412 "	412 "	214 "		in	64	**	41
E 4986 { 11.25	5 "	5 "	214 "		41	**	44	64
12.50	512 "	512 "	214 "		61	41	1.	**
11.25	412 4	412 "	214 "		4.	44	44	64
$ \begin{array}{c} 10.00 \\ 11.25 \\ 12.50 \\ 11.25 \\ 12.50 \\ 13.75 \end{array} $	5 "	5 "	214 "		44	64	44	**
13.75	512 "	512 "	214 "		**			**



E 9361



E 4732



E 9220



E 9219



E 4254



E 4731



E 4986



E 4990

		Diam.	Deep	Holder							
$\to 9548$	\$21.25	41_4 in.	4^{I}_{+} in.	2^{1} in.	Crystal	Roughed	Outside	and	Cut,	Scalloped 1	Edge
E 9653	21.25	41 ₂ "	414 "	214 "	46	44		"	**		
E 9657	16.25	412 "	412 "	214 "		**	**	**			
E 9622	18.75	412 "	412 "	214 "		**			66		
$\to 9628$	16.88	412 "	412 "	214 "	44	44	**	**	44	Notched	14
E 9703	20.00	412 "	412 "	214 "		"	44	**	**		
E 9700	22.50	412 "	412"	214 "	46	"	"	*4	"	Scalloped	**
E 9701	21.25	412 "	412 "	214 "	44	46	**	**	44	Notched	**



E 9548



E 9657



E 9628



E 9700



E 9653



E 9622

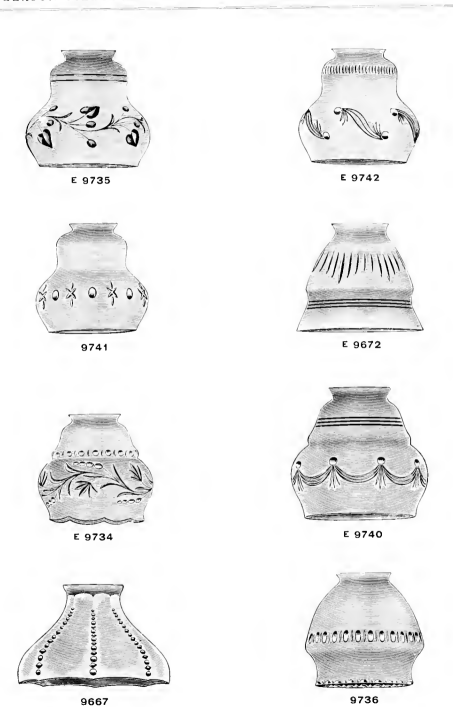


E 9703



E 9701

		Diam.	Deep	Holder								
E 9735	\$16.25	$43 \pm in$.	43_4 in.	2^{1} 4 in.	Crystal R	loughed	Outside	and	Cut			
E 9742	15.00	434 "	434 "	214 "	44	44	"		41			
E 974I	11.25	43, "	434 "	214 "	**	46	64	"	41			
E 9672	13.75	5 "	4 "	21, "	**		41	**	41			
E 9734	22.50	5 "	4^{1}_{2} "	214 "	**	**	4.	**	**	Scalloped 1	Edge	
E 9740	16.25	5 "	412 "	21, "	4+	44		**	"			
E 9667	15.00	512 "	334 "	214 "	**	44	6.	64		Beveled	64	
E 9736	13.75	41, "	41, "	21, "	64	46	4.			Notched	44	



		Diam.	Deep	Holder					
E 9627	\$16.25	$4^{\mathrm{I}}\mathrm{s}$ in.	4 1 8 in.	21 ₄ in.	Crystal	Roughed	Outside	and (Cut
E 9624	10.63	418 "	4!8 "	214 "	"		"	44	"
E 9658	12.50	418 "	418 "	214 "	**		**	44	**
E 9683	16.25	458 "	4 "	214 "		**	44	44	**
E 9743	22.50	458 "	4 "	214 "	**	**	is		44
E 9682	17.50	458 "	4 "	214 "	**	**	"	**	44
E 9723	16.25	5 "	438 "	21/4 "	**	**	"	**	44
E 9724	16.25	5 "	438 "	21, "			**	**	**



E 9627



E 9624



E 9658



E 9683



E 9743



E 9682



E 9723



E 9724

		Dīam.	Deep	Holder						
E 9525	\$17.50	578 in.	33_4 in.	2^{1} 4 in.	Cry	stal Ro	oughed	Outside	and	Cut
E 9505	22.50	578 "	334 "	214 "		44	41		**	**
E 9122	17.50	518 "	4 "	214 "		14	"	44	**	44
E 4521	8.75	5 "	312 "	21,4 "	,		**	41	"	64
E 4471	18.75	5 "	312 "	214 "		44	44	**	**	44
E 9288	17.50	518 "	4 "	214 "		"	44	"		44
E 9760	16.25	478 "	412 "	214 "		44	**	46	64	44
E 9761	18.75	478 "	41,2 "	214 "		4	**	44	46	**



E 9525



E 9505



E 9122



E 4521



E 4471



E 9288



E 9760



E 9761

		Diam.	Deep	Holder					
E 9232	\$10,00	4 in.	418 in.	2^{\pm} 4 in.	Crysta!	Roughed	Outside	and	Cut
E 9659	15.00	4 "	418 "	214 "	**	44	**		
E 9661	13.75	4 "	41 ₈ "	214 "		**			**
E 9076	10.00	4 "	418 "	214 "	**	**			**
E 9660	15.00	4 "	418 "	214 "	**	**			
E 9642	8.75	4 "	418 "	214 "					
E 4735	18.75	4 "	41 ₈ "	214 "	**		4.	**	
E 4795	17.50	4 "	418 "	214 "	45	**	**		**



E 9232





E 9661



E 9076



E 9660



E 9642



E 4735



E 4795

		Diam.	Deep	Holder					
E 9663	\$18.75	4^{τ_2} in	. 5 in.	21 ₄ in.	Crystal	Roughed	Outside	and	Cut
E 4787	13.75	4 "	512 "	214 "	44	**	"	**	"
6197	15.00	4 "	512 "	214 "	**	**	**	44	"
E 9662	15.00	4 "	512 "	214 "	16		**	44	**
6101	18.75	4 "	5,1,2 "	214 "	**	14	"	**	"
E 9200	22.50	4 "	512 "	214 "	**	**	**	44	"
E 4856	21.25	4 "	512 "	214 "	 **		"	44	"
E 4910	18.75	4 "	512 "	214 "	**	4.6		**	**









E 4856



E 4787



E 9662



E 9200



E 4910

		Diam.	Deep	Holder					
E 4978	\$22.50	3^{1} s in.	6 ir	n. 21 ₄ in.	Crystal	Roughed	Outside	and	Cut
6194	30.00	358 "	7 "	214 "		44			
E 4779	22.50	612 "	3 "	214 "		44			
E 4909	22.50	$6^{1}_{2}^{-n}$	3 "	214 "					
E 4798	22.50	6 "	3 "	214 "		**			
E 4985	13.75	412 "	434	214 "		44			
E 0730 a	18.75	4 "	6 '	214 "		41			
E 91.39 V	25.00	412 "	734	214 "		**			
E 0.128	22.50	5 "	6 '	2^{1}_{4} " 2^{1}_{4} "					
15 9420 5	30.00	53 8 "	7 '	214 "	44	**		4.	



E 4978



6194



E 4779



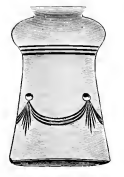
E 4909



E 4798



E 4985



E 9739



E 9428-6 and 7 in.

		Diam.	Deep	Holder					
E 9852	\$13.75	4 in.	4° s in.	21 ₊ in.	Crystal	Roughed	Outside	and (Cut
E 9853	13.75	414 "	5 "	214 "	**	**	16	**	**
E 9844	13.75	4 "	438 "	21, "	**	**	44	**	4*
E 9823	15.00	5 "	4 "	214 "	**	**	**	**	
E 9854	13.75	5 "	4 "	214 "		**	**		**
E 9824	17.50	6 "	41, "	21, "	**		**	**	**



E 9852



€ 9853



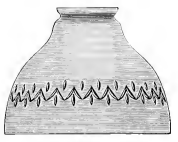
E 9844



E 9823



E 9854



E 9824

	Diam.	Deep	Holder					
§21.25	4^{1}_{4} in.	5 in.	21 ₄ in.	Crystal Re	oughed Ou	tside a	nd C	ut
E 9655 \$25.00 30.00	5 "	6 "	214 "	64	b+			**
30.00	53 s "	7 "	214 "	61		**		
16.25	414 "	5 "	214 "	61	is	**		
-E 9656 { 20.00	.5 "	6 "	21, "		**	**		
25.00	53 < "	7 "	214 "	**	**	41	**	
21.25	414 "	5 "	214 "	**	**	**		
$-$ E 9654 $\left\{-25.00\right\}$	5 "	6 "	214 "	**	**	**		
30.00	53 8 "	7 "	214 "	64	**	**	**	
E 9511 15.00	414 "	5 "	214 "	13				**
16.25	414 "	5 "	214 "	4.	**			
E 9640 { 20.00	5 "	6 "	214 "	**	**			**
25.00	53 s "	7 "	214 "	4.0		**	64	"
$\begin{array}{c} & 30.00 \\ & 16.25 \\ 20.00 \\ & 25.00 \\ & 25.00 \\ & 30.00 \\ & E 9511 \\ & 15.00 \\ & 20.00 \\ & 25.00 \\ & 25.00 \\ & 25.00 \\ & 25.00 \\ & 25.00 \\ & 23.75 \\ \end{array}$	414 "	5 "	214 "	**		**		
E 9516 \ 20.00	5 "	6 "	214 "	44		10	**	**
23.75	53 5 "	7 "	214 "	**	14			**













		Deep	
$ E 9771 \begin{cases} \$22.50 \\ 37.50 \end{cases} $	4 in.	53_4 in.	214 in.
$E 9770 \left\{ \begin{array}{c} 22.50 \\ 37.50 \end{array} \right.$	378 "	618 "	214 "
37.50	378 "	618 "	214 "
$E 9769 \left\{ \begin{array}{c} 16.25 \\ 30.00 \end{array} \right.$	334 "	618 "	214 "
30.00	334 "	618 "	214 "
[15,00	358 "	5 "	214 "
E 9748 { 18.75	378 "	6 "	214 "
22.50	4 "	8 "	214 "
$ \begin{array}{c} \text{E 9748} \left\{ \begin{array}{c} 15.00 \\ 18.75 \\ 22.50 \end{array} \right. \\ \text{E 9459} 37.50 \end{array} $	4^{1}_{2} "	734 "	214 "
E 9460 30.00			

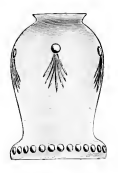
Crystal Roughed Outside and Cut
Iridescent and Cut
Crystal Roughed Outside and Cut
" " " " " "
" " " " " " " "



E 9771



E 9770



E 9769



E 9748



E 9459



E 9460

		Diam.	Deep	Holder	
E 9733	\$22.50	4 in.	$45 \mathrm{sin}$.	21 ₄ in.	Pearl Iridescent and Cut
E 9812	37.50	434 "	414 "	214 "	16 16 16
E 9818	90,00	534 "	634 "	214 "	Intaglio Cut
E 9820	60,00	414 "	$5^{1}_{2}^{-n}$	214 "	Satined Pink Opalescent and Cut
E 9821	45.00	4 "	6 "	3 1 ⁴ "	Ribbed " " " "



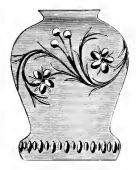
E 9733



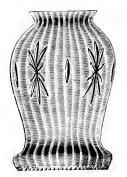
E 9812



E 9818

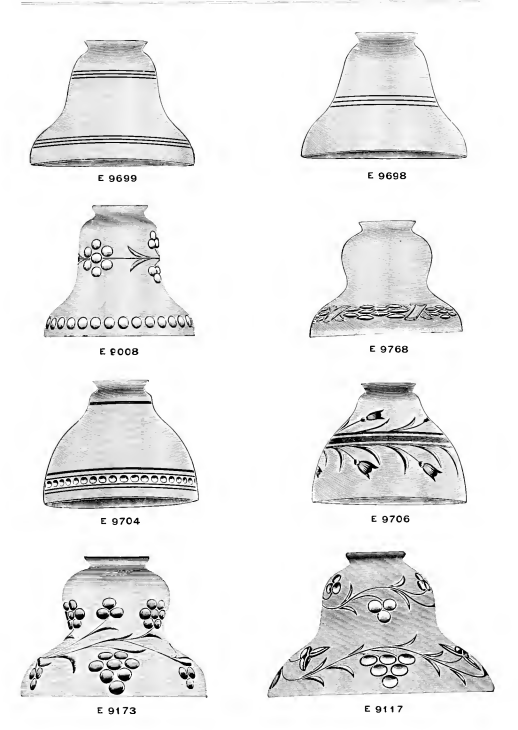


E 9820



E 9821

Dia	am.	Deep	Holder					
\$9.38 5	in.	4 in.	21/4 in.	Crystal	Roughed	Outside	and	Cut
E 9699 < 10.63 6		412 "	21/4 "	44	"	44	44	44
11.88 7		5 "	21/4 "	**	14	"	"	66
8.13 5	**	4 "	21/4 "	 "	44	46	44	44
E 9698 \$ + 9.38 6		412 "	21/4 "	 "	44	11	"	**
10.63 7		5 "	21/4 "	 "	44	44	**	44
12.50 5	"	4 "	21/4 "	 46	16	46	44	**
15.00 6	"	41,2 "	21/4 "	 и		**	**	44
18.75 7		5 "	21/4 "	 "	**	44	"	44
E 9008 ₹ 22.50 8	"	534 "	214 "	 "	"	"	44	"
30.00 9	u	6 "	21/4 "	 44	**	44	**	"
37.50 10	**	612 "	21/4 "	"	44	44	**	"
60.00 12	44	712 4	21/4 "	44	44	44	44	ш
17.50 5	44	412 "	2,14 "	**	44	46	**	"
20.00 6	"	41,2 "	21/4 "	4.	**	44	"	"
22.50 71	4 44	538 "	21/4 "	"	41	44	"	11
E 9768 30.00 8	**	534 "	21/4 "	"	44	44	**	"
37.50 9		6 "	21/4 "	44	"	"	"	**
46.88 10	44	612 "	21/4 "	 16	"	"	11	**
82.50 12	**	712 "	21/4 "	 "	"	44	44	"
E 9704 11.88 6	44	412 "	21/4 "	Bright	Etched aı	nd Cut		
∫ 18.75 6	"	412 "	21/4 "	"	"	" "		
E 9706 ₹ 22.50 7		512 "	214 "	"	44	" "		
26.25 8	"	534 "	214 "	. "	44	44 44		
15.00 5	"	4 "	214 "	Crystal	Roughed	Outside	and	Cut
17.50 6	44	412 "	214 "	"	**	**	"	и
22.50 7		5 "	21/4 "	"	**	46	44	"
E 9117 { 26.25 8	"	534 "	214 "	"	44	"	14	"
33.75 9	"	6 "	21/4 "	 **	**	"	44	**
41.25 10	44	612 "	214 "	 "	44	44	44	**
75.00 12	**	71/2 "	21/4 "	 "	44	"	"	44
15.00 5	**	412 "	21/4 "	 44		"	46	"
17.50 6	44	412 "	214 "	 "	"	44	"	"
22.50 71	4 "	538 "	21/4 "	 44	"	"	"	и
E 9173 { 26.25 8	44	534 "	214 "	"	46	**		"
33.75 9	44	6 "	21/4 "	"		"	"	44
41.25 10	44	61_2^{-4}	21/4 "	"	46	**	"	**
75.00 12	44	712 4	21/4 "	•	**	"	"	"



		Diam.	Deep	Holder	Test						
6072	\$60.00	6 in.	7^{\pm} in.	31_4 in.		Colonial	Crystal	Roughed (Outside	and (Cut
6021	60,00	514 "	714 "	25 8 "		4.6	4.5	4.		"	
6067	30,00	4 "	412 "	214 "		**	41	**	**	**	**
6120	30,00	512 "	712 "	4 "	4^{\pm} in.	**	**		**		**
6010	45 00	412 "	712 "	258 "		**	**	**			**
6102	15.00	412 "	512 " 2	140 r 314in.			**	**	**	**	"
6023	105.00	5 "	814 "	25 8 "	6 "		**	**	**	**	
6090	25.00	3 "	43 . "	214 "	434 "	44	84	4.			**



		Diam.	Deep	Holder						
6082	\$37.50	6 in.	4^{1}_{2} in.	3_{4} and 4 in.	Colonial	Crystal I	Roughed C	utside	and (Cut
6047	30,00	6 "	412 "	314 " 4 "	41		**	"	**	44
6049	18.75	6 "	412 "	314 " 4 "	+4	"	**	"	44	
6181	22.50	512 "	4 "	4 in.				**	44	
6084	15.00	418 "	534 "	258 "	**	44	и	**	44	
6201	22.50	458 "	612 "	314 "		**		**	44	
6052	22.50	$4^{1}_{2} \cdot "$	6 "	214 "	16	**	44	**		**
6080	45.00	6 "	8 "	314 "		44		**	**	
6036	22.50	414 "	6 "	234 "	**	**	**	**	**	**



6103	\$30,00		Deep 71 ₂ in.		Colonial	Crystal	Roughed	Outside	and '	Cut
6013	105.00	514 "	8 "	234 "	44	44	44	44	**	**
6075	60,00	614 "	612 "	314 "	"	4.	44	**	**	**
6073	45.00	61+ "	612 "	314 "	"	**	**		**	**
6128	41.25	614 "	612 "	314 "			**	**	4.	**
6057	45.00	5 "	614 "	31, "	**				**	



		Diam.	Deep	Holder						
6068	\$45,00	41,2 in.	51_2 in.	$3^{\pm}4$ in.	Colonial	Crystal	Roughed (Outside	and (Cut
6069	37.50	412 "	512 "	214 "	44	"	44	"	14	"
6030	52.50	5 "	712 "	314 "	66	**	44	44	44	in
6035	45.00	5 "	712 "	314 "	44	4.	**		"	**
6008	52.50	5 "	712 "	258 "	4	64	**	и		"
6131	37.50	512 "	712 "	314 "		*4	44	44	44	**













Each \$6.88 8 in. Colonial Crystal Roughed Outside and Colonial Crystal Roughed Outsid	
6.70	ut
6202	٠
11.23	
" 13.75 11" 할 할 " " " " " "	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	•
" 22.50 14 " <i>-</i> " " " " " " " " " " " " " " " " "	
0125	
0125	
" 60.00 20 "	







		Diam,	Deep	Hobler						
6003	Each \$16.25	11 in.	red	9 in.	Rich	Cut	and (Prystal	Roughed	Outside
6000	" 18.75	12 "	Desi	10 "	"	"	41	41	"	"
			<u>×</u>							





241

				Diam.	$_{\mathrm{Deep}}$	Holder						
	1	Each	\$12.50	14 in.			Colonia	d Crystal	Roughed	Outside	and	Cut
		44	17.50	16 "			"	44	**	41		
		44	30,00	17 "			44	**	14	4.	**	11
6196	1	**	41.25	18 "			4.5	**	4.	**	**	
		**	55.00	20 "			*11	44	"	"	44	**
		61	67.50	22 "			44	44		**	"	41
	-		82.50	24 "	As Desired	As Desired				**	"	
	ĺ		11.25	14 "	Des				**	**	.,	"
	i		16.25	16 "	As		**	"	"	10		**
	1		40.00	18 "			**	**	64			
8057	ļ	**	45.00	19 "				44	44			
	Ì							**				
	ļ		65.00	22 "						44		44
	į		80,00	24 "								**





	ſ	Each	\$10,00	Diam. 14 in.	Lep	Holder 12 in.	Colonial	Crystal	Roughed	Outside	and (Cut
	i	64	15.00	16 "		12 "	n.	**	**	**	**	**
		**	26.25	17 "			**	**	4.8			11
6195		**	37.50	18 "			14	**	**	**	**	**
	į	**	50.00	20 "	ų.	-	44		**	**	**	
	ļ		62,50	22 "	Desired	Desired	iji.	4.6	**	**	h	
	ì	-	75,00	24 "		De	44	"	**	"	**	**
		61	22.50	14 "	<i>'</i> .	7.	**	h	4.	**	**	**
		**	26.25	15 "			14	14	64	**		**
		**	30,00	16 "			41	1.	64	**	**	**
6087	1		37.50	17 "			44	**	"	**	44	**
		44	45.00	18 "			41	11	**	**	**	16
		h h	56,25	20 "			41	16	n	**	**	**







SECTION 5

CAMIA, GLETIECO AND CARRARA

REFLECTORS AND SPHERES

В 25		Gletreco each \$.96	Camia and	Gletieco Reflectors		Deep 4 in.	
				b b			·
B 60	" 2.00	" 1.20	1. 11	4. 14	7	5 "	214 "
В 100	" 2.80	" 1.50	hq	14	8 "	534 "	214 and 314 in
B 150	" 4.25	" 2.95		44	9 "	614 "	31 ₄ in.
B 250	" 6,50	" 4.95	4% 4+	"	12 "	734 "	314 "



B 25



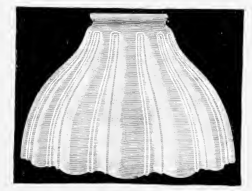
в 40



в 60



B 100



B 150



B 250 301

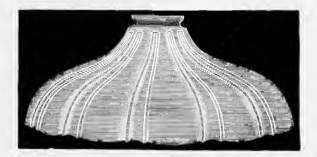
	Camia	Gletieco		Diam.	Deep	Holder
F 40	each \$1.60	each \$.96	Camia and Gletieco Reflecto	ors 7 in.	23 ₄ in.	21/4 in.
F 60	" 2.00	" 1.45	16 16 16	9 " (334 "	21/4 "
F 100	" 2.80	2.10	16 96 19 96	11 " -	13 ₄ "	21/4 and 31/4 in.
SF 40	2.00	" 1.20	te ii ti ti	7 "	41 ₄ "	2¼ in.



F 40



F 60



F 100



S F 40

			Drim. Deep Holder	
B 40	each \$1.60	- Carrara Reflector	6 in. 47_8 in. 27_4 in.	
В 60	" 2.00	44	7 " 5 " 214 "	
В 100	" 2.80	65 14	8 " 534 " 214 "	
B 150	" 4.25	44 41	9 " 614 " 314 "	
B 250	" 6.50	44 44	12 " 712 " 314 "	







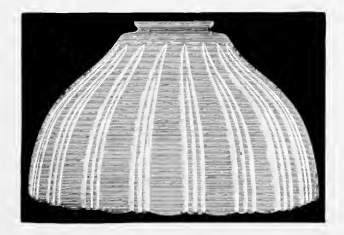
В 60



B 100

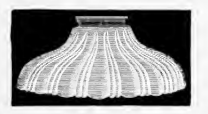


B 150

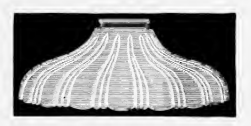


B 250

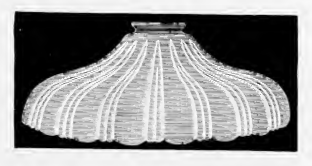
	Carrara			Diam.	Decp	Holder
F 40	each \$1.60	Carrara l	Reflector	7 in.	$2^{3}4$ in.	2^{1}_{4} in.
F 60	" 2,00	**	"	9 "	334 "	214 "
F 100	2,80	**	**	11 "	434 "	214 "



F 40



F 60



F 100

Price List and Sizes

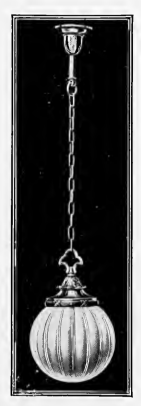
With Hole

	List Price Per Doz.	Lamp (see foot note)	Diam.	Fitter	Hole
	\$16.25	40 watt	8 in.	3^{4} in.	7 s in.
	16.25	60 "	8 "	4 "	7 s "
	.30,00	100 "	9 "	5 "	118 "
	30.00	250 "	0 "	0 "	118 "
	41.25	40 "	10 "	4 "	114 "
	41.25	100 "	10 "	5 "	114 "
	41.25	150 "	10 "	6 "	114 "
5501	56.25	150 "	12 "	6 "	114 "
	56.25	250 "	12 "	7 "	114 "
	56.25	250 "	12 "	8 "	114 "
	90,00	250 "	14 "	7 "	$1\frac{7}{16}$ "
	90,09	250 "	14 "	8 "	$1\frac{7}{16}$ "
	90,00	400 "	14 "	O "	$1\frac{7}{16}$ "
i	90,00	500 "	14 "	10 "	1 7 "
	127.50	500 "	16 "	10 "	$1\frac{7}{16}$ "
l	127.50	500 "	16 "	12 "	$1\frac{7}{16}$ "

Without Hole

	List Price Per Doz.	Lamp (see foot note)	Diam.	Fitter
	88.75	25 watt	6 in.	31 ₄ in.
	13.75	40 "	8 "	314 "
	13.75	60 "	8 "	4 "
	26.25	100 "	() 6	5 "
	26.25	250 "	9 "	6 "
	37.50	40 "	10 "	4 "
	37.50	100 "	10 "	5 "
	37.50	150 "	10 "	6 "
5501 <	52.50	150 "	12 "	6 "
ĺ	52.50	250 "	12 "	7 "
	52,50	250 "	12 "	8 "
	82,50	250 "	14 "	7 "
	82.50	250 "	14 "	8 "
	82.50	400 "	14 "	9 "
	82.50	500 "	14 "	10 "
	120.00	500 "	16 "	10 "
Į	. 120,00	500 "	16 "	12 "

^{*} Note.—The largest lamp which will pass through top opening is specified in all cases. Smaller lamps may be used and very satisfactory illumination secured. Write for discounts.



5501

PRESENT DAY INSTALLATION OF CAMIA BALLS

Fixtures of a similar type may be had from any fixture manufacturer. We do not sell them.

As an attractive means of illumination a sphere is the peer of any shape.

The Cama Sphere is of a translucent glass. Its absorption by comparison is low, and the fact that the filament of a tungsten lamp is not visible tends to produce a ball of light of uniform intensity.

Being a single-piece sphere, there is no metal band to produce a shadow.

Great care has been taken in its manufacture and, as a sample of the glassmaker's art, it is as nearly a perfect piece of glass as can be produced.

It merits your consideration.



Section 6

DISHES

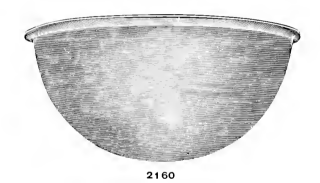
Crystal Roughed Inside, Camia, Flint and Straw Opalescent, Etched and Cut Etched

				Crystal			
		Diam.	Holder	Roughed Inside	Camia		
		10 in.	8 in.	\$18.75	\$30.00		
~		12 "	10 "	22.50	37.50		
7005	ĺ	14 "	12 "	37.50	60.00		
		16 "	14 "	90,00	135.00		
		Diam.	Crystal Roughed Inside	Plain Flint and Straw Opalescent	Plain Plint and Straw Opalescent Roughed Inside or Outside	Flint and Straw Opalescent Roughed Inside or Outside	Camia
		6 in.	\$7.50	810.00	\$10.63	\$11.25	\$11,25
	1	8 "	11.25	15.00	15.63	16.25	16.25
		10 "	15.00	22.50	23.75	25.00	25.00
		12 "	20.00	30.00	31.25	32.50	32.50
2160	j	14 "	30,00	45.00	47.50	50.00	50.00
	1	16 "	75.00	112.50	120.00	127.50	127.50
		18 "	each 9.38	each 14.13	each 15.63	each 17.20	each 17.20
		20 "	" 12.50	" 18.75	" 20.63	" 21.88	" 21.88
		22 "	" 18.75	" 28.13	" 31.25	" 34.38	" 34.38
	Ĺ	24 "	" 30,00	" 45.00	" 50,00	" 55.00	" 55.00
				Crystal			
		Diam.	Decp	Roughed Inside	Camia		
		6 in.	314 in.	\$7.50	\$11.25		
		8 "	212 "	11.25	16.25		
		8 "	3 "	11.25	16.25		
		8 "	312 "	11.25	16.25		
5377	j	10 "	334 "	15.00	25.00		
0011	}	12 "	4 "	20,00	32.50		
		14 "	4 "	30,00	50.00		
		16 "	5 "	75.00	127.50		
		18 "	512 "	each 9.38	each 17.20		
	l	20 "	612 "	" 12.50	" 21.88		

Additional net charge per dozen for holes in bottom of balls and dishes:

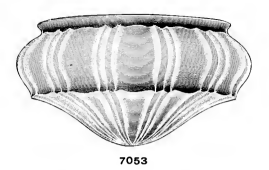
Sizes 5 to 8 in	\$.50	Sizes 14 in.	\$1.50
" 9 and 10 ir.	.75	" 16 "	2.50
" 12 in.	1.00	" 18 to 20 in.	6.00
Sizes 2.	2 to 24 in.	\$12.00	



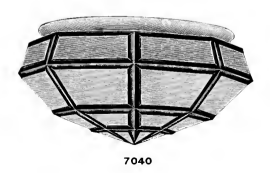




		Diam.	Deep	H alder	Crysta' Roughed Inside	Crystal Roughed Outside and Clear Lines	Camia
7053	ſ	12 in.	6 ¹ 2 in	10 in.	\$52.50		\$75.00
7(1,5)	ĺ	9 "	6 "	6 "	30.00		60,00
7042	5	12 "	6 ¹ ₂ "	10 "		00,00	
1012	1	9 "	6 "	6 "		45.00	
7040		12 "	512 "	10 "		60,00	

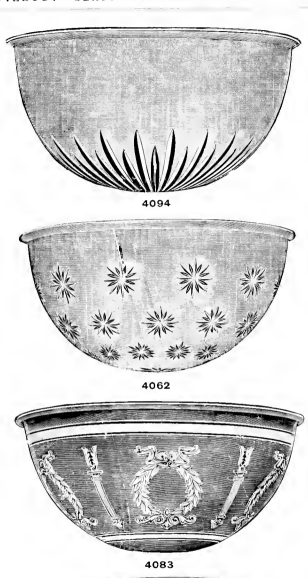






Additional net charge per dozen for holes up to 1 inch diameter in bottom of cut dishes:

6 in., 7 in., 8 in	\$1.80	15 in., 16 in.	\$9.00
9 " 10 "	3,00	18 "	12.00
12 "	4.20	20 "	18.00
13 " 14 in.	6.00		

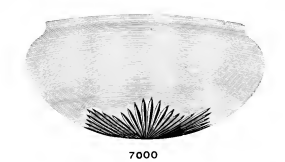




7009 403

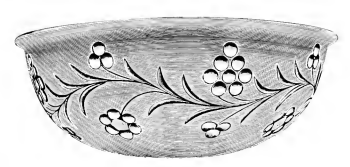
		Dam.	Helder						
		10 in.	S in.	\$45.00	Crystal	Roughed (Outside	and (Cut
7000	{	12 "	10 "	67.50	**	**	64	44	44
		14 "	12 "	112.50	**	**	**	**	**
		10 "	8 "	75,00	46	**		**	44
7049	ł	12 "	10 "	105.00	44	**		**	**
		14 "	12 "	165.00	**	**	**		**
	Ì	10 "	8 "	52.50	46	**	**		44
7037	{	12 "	10 "	67.50	**	**	**	44	**
		14 "	12 "	90,00		**	u	44	**
	Ì	8 "		each 3.75			**	**	**
	İ	10 "		" 5.00	**	**	**	44	**
		12 "		" 6.25	**		**	**	**
5398	į	14 "		" 8.75	66		**	44	
		16 "		" 13.75		**	44	**	**
		18 "		" 21.25		**	**	**	**
	į	20 "		" 26.25	**		**	44	**

For additional net charge per dozen for holes in bottom of dishes, see foot of page 403,







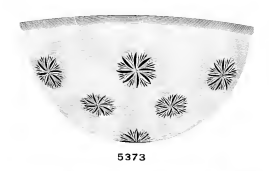


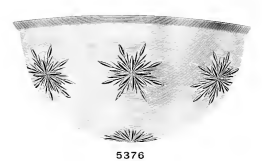
Crystal Roughed Outside and Cut 6 m Sin 10 in. 12 m. 14 in. 16 m. 18 m. 20 i.i. 5285 845.00 \$60.00 \$75.00 \$105.00 \$165.00 \$225,00 \$315.00 \$450.00 5327 45.00 60,00 75.00 105.00 165.00 225.00 315.00 450.00 9 stars 34.38 11 " 61.50 5373 < 16 " 88.75 21 " 130.63 26 " 202.50 5 stars 30,00 37.50 60.00 11 " 75.00 5376 -11 105,00 16 " 165.00 270.00 19 " 360.00

See foot of page 403 for additional net charge per dozen for holes in bottom of dishes.

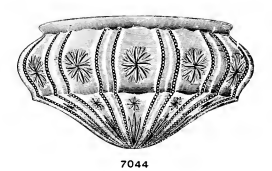


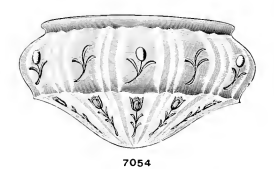


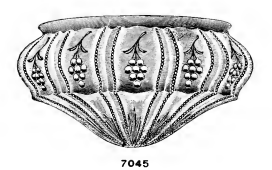


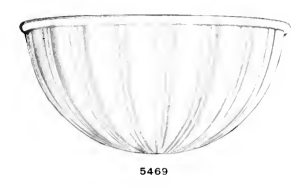


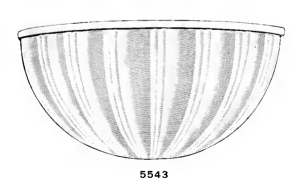
	Diam.	Holder						
7044	12 in.	10 in.	\$120.00	Crysta	l Roughed	Outside	and	(
7054	12 "	10 "	90,00	44	**	**		
7045	12 "	10 "	135,00	**	**			



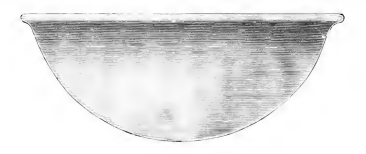








5542	Diam. 16 in.	Deep 2^{τ_4} in.	\$75.00	\$127.50
Į	24 "	7 "	" 30.00	" 55,00
	22 "	01 ₂ " 7 "	" 18.75	" 34.38
	20 "	7 "	" 12.50	" 21.88
5541 {	18 "	6 "	each 9.38	each 17.20
	16 "	5 "	75.00	127.50
	14 "	412 "	30,00	50,00
ſ	12 in.	4 in.	\$20.00	\$32,50
	Diam.	Deep	Crystal Roughed Inside	Camia







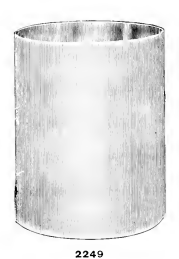
SECTION 7

CYLINDERS, STALACTITES AND BALLS

				Flint and Straw	
			Plain	Opalescent	
		Crystal Ground	Flint and Straw	Ground Inside or	
Diam. Deep Holder		Inside	Opalescent	Outside	Camia
9310 378 in. 478 in. 2^{1}_{4} in.		83.75	\$4.38	\$5.00	\$6.25
[31 ₄ " 5 " 31 ₄ "		5.00			
6169 \ 4 " 6 " 314 "		6,25			
4^{1}_{2} " 6 " 3^{1}_{4} "		6.25			
$\begin{bmatrix} 2^{1}_{4} \times 4 \end{bmatrix}$		5.00	5.63	6.25	
$2^{T_2} \times 5$		5,63	6.25	6.88	
21 ₂ X 6		6,25	6.88	7.50	
3×4^{1}		0.=.	0.00	7.50	
3 x 5		6,25	6.88	7.50	
3 x 6					
$3^{1}_{2} \times 5$					
312 x 0		2 8 181		0.43	
31 ₂ x 7		6.88	7.50	8.13	
4 x 6					
4 x 7		7.50	8.13	8.75	
41 ₂ x 6					
4^{1}_{2} x 7		8.13	8.75	9.38	
4 \ \ 8 \ \					
5 x 6					
5 x 7		8.75	9.38	10.00	
2249 { 5 x 8		9,38	10.00	10,63	
6 x 6		11.25	1		
6 x 7		11.88			
7 x 8		12.50			
7 x 9		15.00			
7 x 10		17.50			
8 x 9		22.50			
8 x 10 8 x 12		25.00 35.00			
$\frac{8 \times 12}{9 \times 10}$		37.50			
9 x 12		52.50			
10 x 10	each	5.00			
10 x 12	46	5.63			
10 x 13	41	6.88			
10 x 14	61	7.50			
11 x 12		7.50			
11 x 14	"	8.75			
11 x 16 12 x 12	41	11.25 8.75			
12 x 12 12 x 14	4.	10.00		* *	
12 × 14 12 × 16		12.50			
(13		, ,	







		Diam.	Deep	Holder	
6156 6157	} \$7.50	4 in.	6 in.	3_{-4} in.	. Light Etched
6168	10,00	4 "	6 "	314 "	Satin "
6155	10.00	4 "	6 "	31, "	. Bright "
6141	7.50	314 "	5 "	31, "	
6104	22.50	312 "	5 "	314 "	Crystal Roughed Outside and Cut
6137	11.25	314 "	6 "	314 "	
6136	12.50	31, "	5 "	31, "	













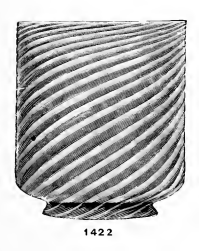


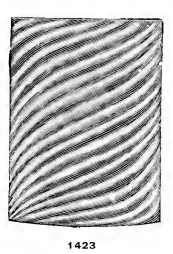


		Diam.	Deep	Holder	
9312	818.75	378 in.	47 s in.	2^{τ_4} in.	Crystal Roughed Outside and Cut
9623	15.00	378 "	47 s "	214 "	
6171	9.38	412 "	6 "	314 "	Prism Crystal Roughed Inside, Beveled Edge
6173	30.00	412 "	6 "	314 "	" " Outside and Cut, Bevel. Edge
6139	22.50	412 "	6 "	314 "	Crystal Roughed Outside and Cut, Scalloped Polished
6149	11.25	4 "	6 "	314 "	11 11 11 11 11 11 11 11 11 11 11 11 11
6105	25,00	314 "	7 "	314 "	is is is is
6152	18.75	4 "	6 "	314 "	11 H H H



		Diam.	De		Holder	Flint Opalescent	Straw Opalescent	Ruby and Pink Opalescent	Amber, Blue and Green
	<u></u>	6 in.	0	in.	5 in.	\$6.25	\$7.50	\$11.25	\$7.50
1 ())	Toutet	6 "	6^{1}_{2}		5 "	6.25	7.50	11.25	7.50
1432	1 Wist	7 "	7	**	5 "	8.75	10,00	13.75	10.00
	Twist {	7 "	8	**	5 "	10,00	11.25	15.00	11.25
	Twist	6 "	6	**		7.50	8.75	12.50	8.75
		6 "	7	66		8.13	9.88	13.13	9,88
		7 "	8	64		10,00	11.25	15.00	11.25
		7 "	9	**		11.25	12.50	17.50	12.50
1173	Tagica	7 "	10	**		15.00	16.50	20.00	16.50
1420	1 "151	8 "	9	**		16.25	17.50	22.50	17.50
		8 "	10	**		18.75	20,00	25.00	20,00
		8 "	12	**		30,00	32.50	37.50	32.50
		O	10			30,00	32.50	45.00	32.50
	l	9 "	12	"		45.00	50.00	60.00	50.00
	{	7 x 8				812	.50		
		7 x 9				13	.75		
1436	Etched	7 x 10				17	.50		
		8 x 9				18	.75		
	Etched	8 x 10				22	.50		
	Etched {	6×6^{1}	x 5			7	.50		
1131	Etchoul	6 x 6	x 5			7	.50		
1434	Etched	7 x 7	x 5			11	.25		
		7 x 8	x 5			11	.88		

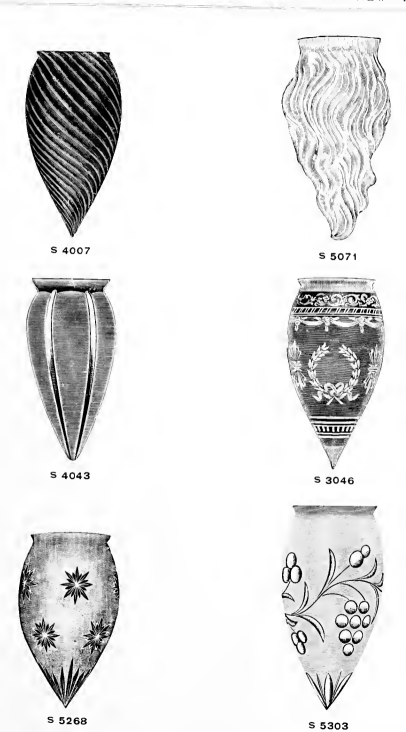








			D_1	am.	Deep	Holder	
S -	4043	\$10,00	4	in.	73_4 in.	3^{1}_{4} in.	Melon Shape, Crystal Roughed Outside, Clear Lines
		10.00					Satin Etched
S 3	5268	13.75	4	**	8 "	314 "	Ground Outside and Cut. 8 Stars
S :	5303	22.50	4	**	8 "	314 "	
		6.25	4	**	6 "	314 "	Flint Opalescent Twist
ر ب	1007	6.88	4	44	7 "	314 "	4 4
.5 =	1007	8.75	4	**	8 "	314 "	
		10.00	4	**	0	31 ₄ " 31 ₄ " 31 ₄ " 31 ₄ "	
		15.00	412	**	8 "	314 "	Crystal Flame
E:	5071	18.75	412	**	8 "	314 "	Flint Opalescent Flame
15 .		22,50	$4^{1}_{/2}$	44	8 "	314 "	Straw "
		18.75	4,12	"	8 "	314 "	Crystal Flame Flint Opalescent Flame Straw " " Crystal Roughed Inside Flame



		Crystal Roughed Inside or Outside	Flint and Straw Opalescent or Plain Alabaster	Flint or Straw Opalescent or Alabaster Roughed Inside or Outside	Flint or Straw Opalescent Roughed Inside and Outside	Camia
	6 in.	85.00	\$6.25	\$6.88	\$7.50	\$7.50
	7 "	6.25	7.50	8.13	8.75	8.75
B 5318	8 "	8.75	10.00	10.63	11.25	11,25
	10 "	15.00	18.75	20,00	21.25	21.25
	12 "	22.50	30,00	31.25	32,50	32,50
	5 "	2,38	5.00	5.63	6.25	6,25
	6 "	2.50	5.63	6.25	6.88	6.88
	7 "	3.38	6.25	6.88	7.50	7.50
	8 "	4.38	7.50	8.13	8.75	8.75
	9 "	6.88	10.63	11.25	11.88	11.88
	10 "	0.38	16.25	17.50	18.75	18.75
B 2069	12 "	15.00	22.50	23.75	25.00	25.00
D 200	14 "	30.00	45.00	52.50	60,00	60,00
	15 "	00.00	75.00	82.50	90,00	90.00
	16 "	60,00	75.00	82,50	90,00	90.00
	18 "	each 11.25	each 13.75	each 15.00	each 16.25	each 16.25
	20 "	" 15,00	° 25,00	" 27.50	30,00	" 30.00
	22 "	" 37.50	43.75	" 47,50	" 51.25	" 51,25
	24 "		" 62.50	" 68.75	" 75.00	° 75,00

B 2063—Flint or Straw Opalescent, Twist

5 in.	\$5.63	12 in.	\$26.25
6 "	6.25	14 "	67.50
7 "	7.50	16 "	90,00
8 "	8.75	18 "	each 16.25
9 "	12.50	20 "	" 30.00
10 "	18.75	22 "	" 51.25

Additional net charge per dozen for holes in bottom of balls:

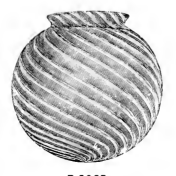
5 in to 8 in	\$.50	16 in.	\$2.50
9 and 10 in.	.75	18 to 20 in.	6.00
12 in.	1.00	22 " 24 " .	12.00
14 "	1.50		



B 5318



B 2069



B 2063

	Crystal Roughed Inside	Crystal Roughed Outside and Clear Lines	Plain Straw Opalescent	Camia
D 5250 6 in.	\$7.50		\$9.38	
B 5259 7 "	8.75		10.63	
Square 8 "	12.50		14.38	
D 5216 0 "		10.00		
B 5316 7 "		11.25		
Square 8 "		15.00		
n (021) (0 "	6.25		8.13	\$9.38
B 4034 \ 7 "	7.50		9.38	10.63
Melon 10 "	30.00		33.75	38,75
1) 2005 (0 "		8.75		
B 3095 \ 7 "		10.00		
Melon 10 "		33.75		
В 4011 🔓 6 "	6.25		8.13	
Octagon \{ 8 "	11.25		13.13	

B 4034 and B 3095 are furnished with the following fitters:

6 in., 314 in. fitter.

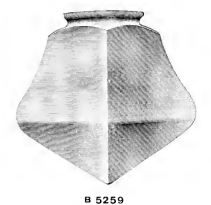
7 " 314 " "

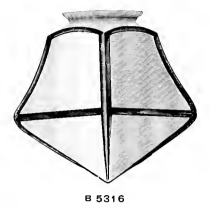
10 " 4, 5, and 7 in. fitters.

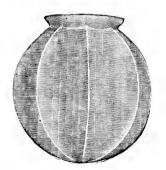
B 4011 is furnished with the following fitters:

6 in., 314 in. fitter.

8 " 314 in., 4 in. fitter.







B 4011

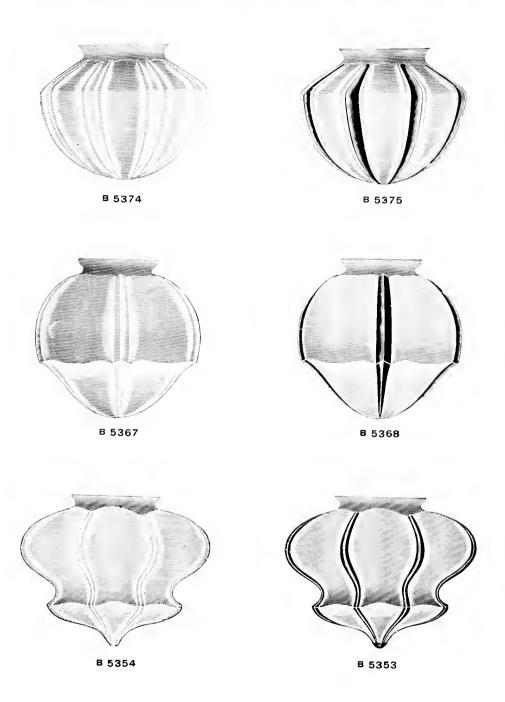






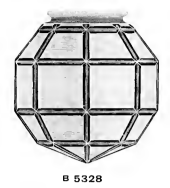
B 3095

Diam.		Crystal Roughed Inside	Crystal Roughed Outside and Clear Line	Straw Opalescent Roughed Outside	Camia
6 in.		\$6.25		\$9.38	\$9.38
B 5374 { 7 "		7.50		10.63	10.63
8 "		11.25		14.38	14.38
B 5374 { 7 " 8 " 6 " 7 " 8 " 8 "			\$8.75		
B 5375 ₹ 7 "			10,00		
8 "			13.75		
В 5367 7 "		8.13		11.25	13.75
В 5368 7 "	0.00		10.63		
[6 "		8.75		13.13	13.13
В 5354 { 7 "		10.00		14.38	14.38
8 "		 14.38		18.75	18.75
ĵo"			12.50		
B 5354 \begin{cases} 6 \ \ 7 \ \ \ 8 \ \ \ 7 \ \ \ \ \ \ \ \ \		 	13.75		
8 "		 	18.13		

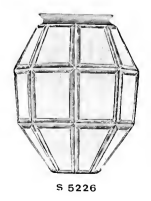


	0 m.	7 In.	8 in.	
*B 5328	\$6.25	\$7.50	\$8.75	Mission Ball, Crystal Ground Outside, Clear Lines
	6 in.	8 in.	12 in.	
*B 5195	\$15.00	\$22.50	\$120.00	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	612 in.	8 in.		
S 5226	\$15.00	\$22,50		Mission Stalactite, Crystal Ground Outside, Clear Lines

^{*}B 5328 and B 5195 in the 8 in, size are made with 3^{+}_{4} and 4 in, fitters, 3^{+}_{4} in, will be supplied unless otherwise specified.







	6 in.	ĩ in.	8 in.	9 in.	10 in.	12 in.	14 in.	
B 4081	\$12.50	\$15.00	\$17.50	\$22,50	\$30.00	\$50,00	867.50 Pearl	Etched
B 3071	10,00	12.50	15.00	22.50	30,00	50.00	67.50 Satin	
B 4057	10.00	12.50	15.00	22.50	30.00	50,00	67.50 "	"
B 5213	18.75	22.50	26.25	33.75	40,00	60.00	75.00 Bright	t Etched and Cut



B 4081



B 3071



B 4057



510

^{*} This I2 in. ball is furnished with a 7 in. holder only.



B 5387



511

$\begin{array}{c} \text{B 5278} \\ \text{B 5278} \\ \text{B 5325} \\ \text{B 5326} \\ \end{array} \begin{array}{c} \text{Cut $^{1}_{3}$ up .} \\ \text{815.00} \\ \text{818.75} \\ \text{825.00} \\ \end{array} \begin{array}{c} \text{845.00} \\ \text{845.00} \\ \text{845.00} \\ \end{array} \begin{array}{c} \text{875 00} \\ \text{875 00} \\ \text{Crystal Roughed Outside and Cut} \\ \text{8 6325} \\ \text{B 5326} \\ \end{array} \begin{array}{c} \text{22.50} \\ \text{26.25} \\ \text{26.25} \\ \end{array} \begin{array}{c} \text{31.75} \\ \text{50.00} \\ \text{50.00} \\ \end{array} \begin{array}{c} \text{75.00} \\ \text{75.00} \\ \end{array} \begin{array}{c} \text{8 6 and Cut} \\ \text{8 6 and Cut} \\ \text{8 6 and Cut} \\ \end{array} \begin{array}{c} \text{8 5335} \\ \text{8 5335} \\ \text{8 51}_{2} \text{ in, diam., 51}_{2} \text{ in, deep. 31}_{4} \text{ in, holder, Crystal Etched and Cut} \\ \text{8 5348} \\ \text{8 51}_{2} \begin{array}{c} \text{8 51}_{2} \\ \text{8 51}_{2} \\ \text{8 51}_{2} \\ \text{8 51}_{2} \\ \text{8 51}_{2} \\ \text{8 51}_{2} \\ \end{array} \begin{array}{c} \text{8 61} \\ \text{8 51}_{2} \\ \text{8 51}_{2} \\ \text{8 51}_{2} \\ \text{8 51}_{2} \\ \text{8 51}_{3} \\ \end{array} \begin{array}{c} \text{8 61} \\ \text{8 61} \\ \text{8 62} \\ \text{8 61}_{3} \\ \text{8 62} \\ \text{8 62} \\ \text{8 6348} \\ \text{8 51}_{2} \\ \text{8 6348} \\ \text{8 51}_{2} \\ \text{8 6348} \\ \end{array} \begin{array}{c} \text{8 61} \\ \text$















			5 m.	6 in.	ĩ m.	8 m.	10 in.	12 m.	14 in.			
F	Cut 7 S	tars	\$10.00	\$10.00	\$12.50	\$16.25			. €	rystal	Grd. &	k Cut
	" ()	44	11.25	11.25	13.75	17.50				44	44	
В 5244	" 11	**	12.50	12.50	15.00	18.75					**	**
	" 13	"	13.75	13.75	16.25	20.00	\$38.75			**	**	**
L	" 16		15.00	15.00	17.50	21.25	45.00	\$82.50		**	14	41
	7	**		12.50	16.25	20,00				**	**	41
B 5176	" 0	44		15.00	18.75	22.50	37.50	67,50			**	**
į	" 11	**		17.50	21.25	25.00	42.50	75,00		4.	"	**
(7	**	8.75	8.75	11.25	15.00				44	**	iı
	" ()	**	10.00	10.00	12.50	16.25				**		**
В 5208	" 11	**	11.25	11.25	13.75	17.50	35,00			**	4.	44
	" 13		12.50	12.50	15.00	18.75	37.50	67.50		**	**	**
	" 16	**	13.75	13.75	16.25	20.00	40.00	75.00			"	
B 3018			11.25	11.25	13.75	17.50	30,00	50,00		**	**	
B 5319			13.75	13.75	16.25	20,00	37.50	67.50		**	**	**
В 4091	" ¹ 3 up		13.75	13.75	17.50	22.50	40.00	60,00	\$97.50	"		"
D 4091	" I ₂ "		17.50	17.50	21.25	27.50	45.00	75.00	120,00	**		66

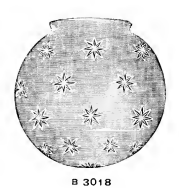
Additional net charge per dozen for holes up to 1 inch diameter, in bottom of balls:

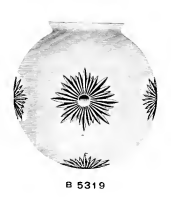
6 in., 7 in., 8	in. \$1.80 per dozen	15 in., 16 in.	\$9.00 per dozen
9 " 10 "	3.00 " "	18 " .	12.00 " "
12 "	4.20 " "	20 "	18.00 " "
13 " 14 "	6.00 " "		













	5 in.	6 in.	7 in.	8 in.	10 in.	12 in.	14 in.				
B 5300	\$21.00	\$21.00	825.50	\$33,00	\$54.00	\$90,00	\$144.00	Crystal	Rghd	. Outside	& Cut
B 5308		20.00	23.75	28.75	46.25	68.73		**		ti	4+
B 5139		30,00	33.75	38.75	00,00	90,00		**	**		**
B 5297		18.75	22.50	27,50	45,00	67.50		**	**	41	••
В 5332		22.70	3. 3.	7 14 15				.,	**		**
$ \left. \begin{array}{c} B 5332 \\ B 5302 \end{array} \right\} $		22.50	20.25	₫ 51.25	50,00	75.00				"	

Additional net charges per dozen for holes up to one inch diameter in bottom of balls:

6, 7 and 8 in.	\$1.80	15 and 16 in.	\$9.00
9 and 10 in.	3,00	18 in.	12.00
12 in.	4.20	20 "	18 00
13 and 14 in.	6.00		



	Diam.						
B 5356	7 in.	\$27.50	Crystal	Roughed	Outside	and	Cut
В 5372	7 "	26,25	14	**	44	**	46
В 5364	7 "	41 25	44	**	**	**	



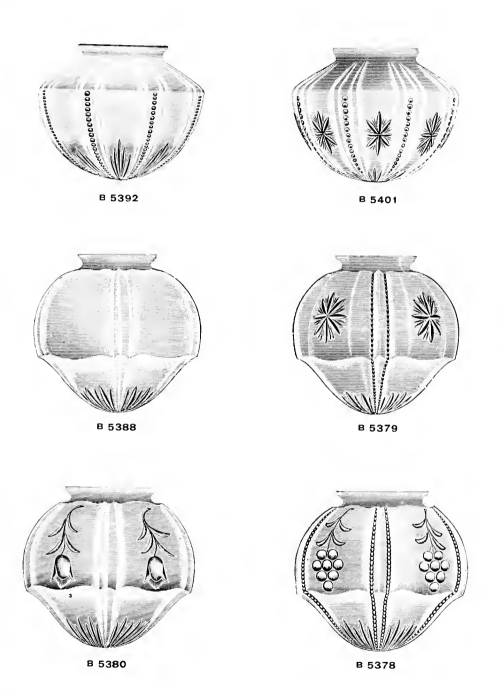


в 5372



515

	o in.	7 in.					
B 5392	\$26.25		Crystal F	Roughed	Outside	and	Cut
B 5401	30.00		**	41	**		**
В 5388		\$22.50	**		**		**
B 5379		33.75	**	**		**	**
B 5380		30,00	**		**		**
B 5378		41.25	**	**	*1		



```
B 5386 Crystal Ground and Cut. Cutting from Lip End. Government Cutting Number 62
```

10 in. Diam., \$9.38 each
11 " " 11.00 "
12 " " 12.50 "
14 " " 18.75 "
15 " " 21.88 "

16 " " 28.13 "

B 5384 - Crystal Ground and Cut, Government Cutting Number $63\,$

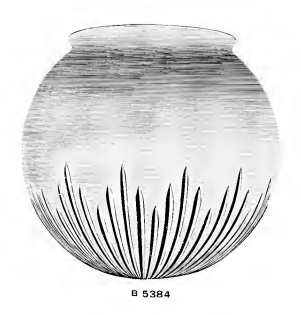
6 in. Diam., \$1.88 each. With hole in bottom, \$2.25 each 7 " 2.63 " 3.00 " 8 " 3.75 " 4.13 " 9 " 5.63 " 6.25 " 7.50 " 8.13 " 10 " 8.75 " 9.63 " 11 " " 10.00 " 10.88 " 12 " 14 " " 13.75 " 15.00 " 15 " " 17.50 " 19.38 "

24.38 "

16 " " 22.50 "



B 5386



517

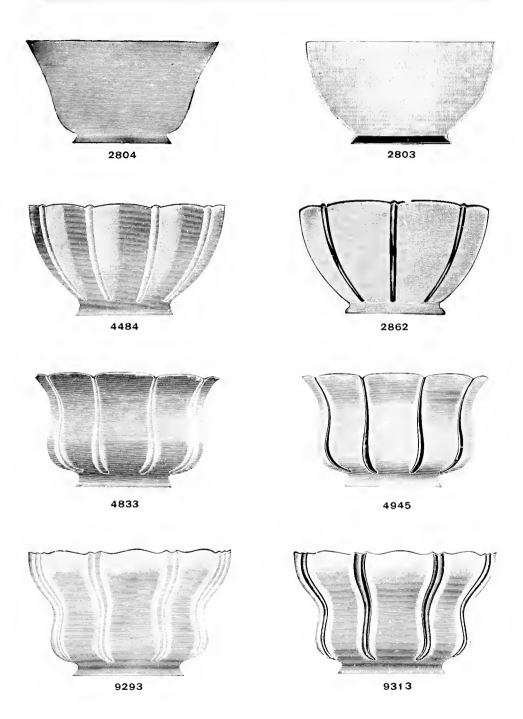


SECTION 8

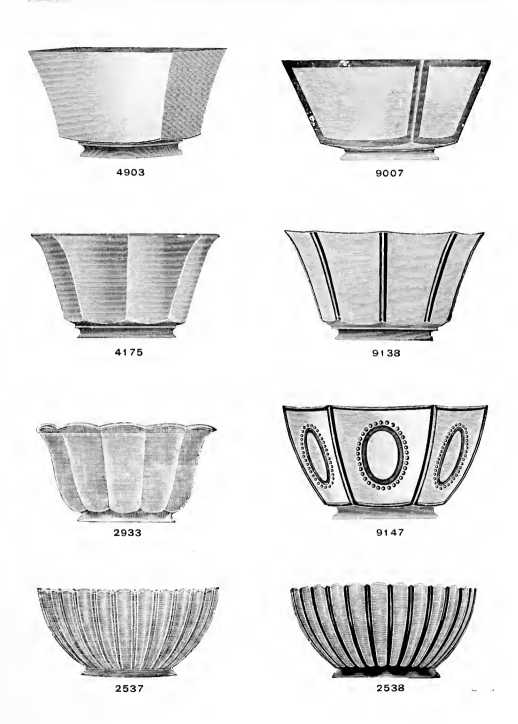
GAS GLOBES

Welsbach Inverted Globes, Imitation Candles and Bobeches, Smoke Shades.

		Diam.	Deep	Holder				
2804	\$3,38	7^{I}_{2} in.	4 in.	4 in.	Crystal I	Roughe	ed Inside	
2803	3,38	712""	334 "	4 "	**			
4484	6.25	734 "	4 "	4 "	11	41	**	Beveled Top
2862	8.13	734 "	4 "	4 "	16	**	44	Clear Pillars
4833	8.13	712 "	412 "	4 "	**	44	44	Beveled Top
4945	10,00	712 "	412 "	4 "	"	44	Outside	e, Clear Pillars, Beveled Top
9293	7.50	712 "	412 "	4 "	44	"	Inside,	Beveled Top
9313	10,00	712 "	412 "	4 "	44		Outside	e, Clear Lines, Beveled Top



		Diam.	Deep	Holder							
4903	\$4.38	8^{\pm_2} in.	4 in.	4 in.	Pressed C	rystał	Roughed	Inside			
9007	5.63	812 "	4 "	4 "	**	"	**	Outsid	e, Clear	Lines	
4175	4.38	712 "	4 "	4 "	**		**	Inside			
9138	5.63	712 "	4 "	4 "			44	Outsid	e, Clear	Lines	
9147	6.25	712 "	4 "	4 "	**	**	**		**		
2538	8.13	712 "	334 "	4 "	Błown	**				**	Bev. Edge
2933	4.38	712 "	4 "	4 "	Pressed	**		Inside			
2537	6.25	712 "	.33 4 "	4 "	Blown	64		44	Beveled	Edge	



		Diam.	Deep	Ησ	der					
4968	\$3.75	734 in.	4 in.	4	in.	Ground F	ody.	Clear O	rnamentation	
9282	4.38	712 "	312 "	4	**	**	**	**	**	
4584	3.75	712 "	4 "	4		**	**	**	44	
3385	2.25	712 "	4 "	4	**	**	**	**	is	
9082	3.75	712 "	312 "	4	**	**	**	**	66	
3404	3.75	7 I 2 "	312 "	4	41		**	**	**	
9588	4.38	712 "	334 "	4	**	**	**	**	ts.	
9614	4.38	712 "	334 "	4	-	**	**		**	
9614	6.25	712 "	334 "	4	**	Hand De Pink a			l Colors, Yellow, Blue, N	ile Green.
E 9614	4.63	412 "	4 "	21	4 "	Hand De Pink a			ł Colors, Yellow, Blue, N	ile Green.





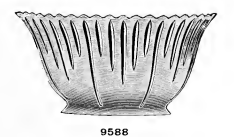


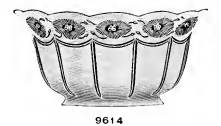












		Diam,	Deep	Holder			
9086	83.50	7^{1}_{2} in.	3^{\pm_2} in.	4 in.		White Is	Etched
1473	3.50	712 "	312 "	4 "			4.
2481	3,50	712 "	312 "	4 "			i.
2957	3,50	712 "	312 "	4 "			
9079	3.75	734 "	334 "	4 "		44	**
4558	3.75	734 "	4 "	4 "		"	**
9791	3,38	712 "	1 "	4 "			**
9603	4.13	712 "	334 "	4 "		**	**

















		Diam	Dep	Holder	
4184	84.13	8^{1}_{4} in.	41_2 in.	4 in.	White Etched
2956	4.1.3	814 "	412 "	4 "	
1906	4.38	734 "	412 "	4 "	vi (c
9004	4.38	814 "	412 "	4 "	" " Beaded Top
9110	4.13	814 "	412 "	4 "	u u
2876	4.13	8 "	414 "	4 "	n n
9142	3.75	734 "	334 "	4 "	и и
9710	3.75	734 "	334 "	4 "	0 0









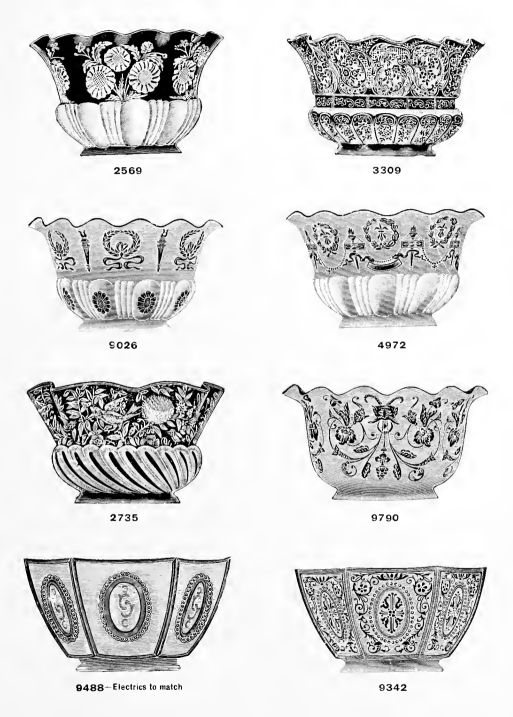








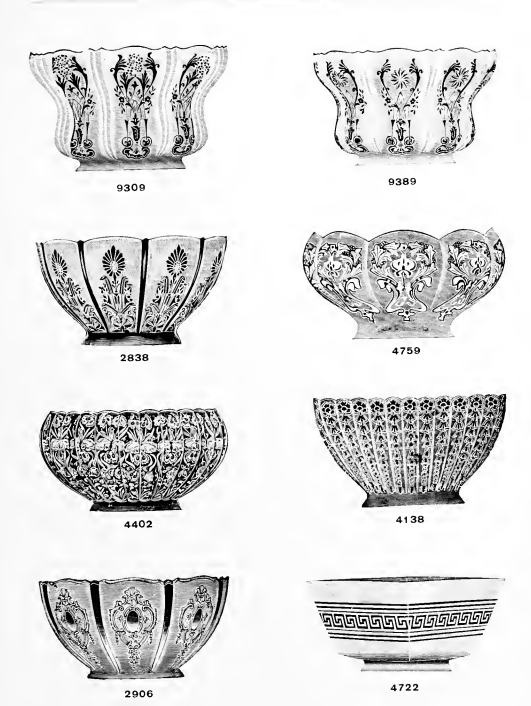
```
Diam. Deep Holder
 2569 Gas $4.38 8 in. 412 in. 4
                          in.
                             White Etched
 3309 "
        4.38 8
 9026 "
        4.38 8
                 412 "
                 412 " 4
 4972 "
        4.38 - 8
 2735 "
        4.38 8
                 412 "
                 412 "
        4.38 8
 9790 "
 9342 "
        5.00 712 "
        9488 "
                                   | Hand Decorated, Solid Colors, Yellow,
        4.63 4 " 4 " 214 "
E 9488
                                      Blue, Nile Green, Pink and White
```



		Dian.	Deep	Holder	
4400	86,25	$7^{1}z$ in.	4^{+}_{4} in.	4 in.	Bright Etched
3334	5.75	712 "	414 "	4 "	Satin "
3458	8.75	712 "	414 "	4 "	" "Cut Beaded Top
3328	6.88	8 "	41, "	4 "	н
4220	6.88	8 "	414 "	4 "	is is
4170	6.88	8 "	434 "	4 "	N N
4311	6.25	712 "	514 "	4 "	10 10
4122	6.88	8 "	434 "	4 "	n



		Diam.	Deep	Holder				
9309	\$10.00	7^{1}_{2} in.	4^{T_2} in.	4 in.	Bright 1	Etched	, Beveled	Тор
9389	15.00	712 "	412 "	4 "	**	**	and Cut	Stars, Beveled Top
2838	8.75	734 "	4 "	4 "	41	**	Clear Pi	llars, Beveled Top
4759	8.13	8 "	414 "	4 "	Satin	"	Beveled	Тор
4402	7.50	8 "	412 "	4 "		"	**	10
4138	6.88	71_ "	41, "	4 "	**		**	ti.
2906	16.25	8 "	414 "	4 "	Needle	Etche	d and Cu	t, Clear Pillars, Fancy Scal, Top
4722	12.50	81, "	4 "	4 "	Bright	Etched		

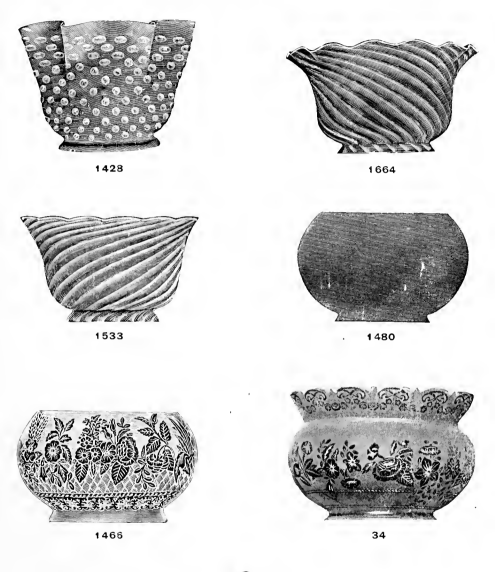


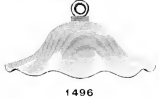
		Diam	Deep	Holder	
4576	\$2.25	73_4 in.	4 in.	4 in.	Pressed Crystal
4040	2.25	734 "	4 "	4 "	ii t
4806	2.00	712 "	334 "	4 "	15 15
4615	2,00	712 "	334 "	4 "	34 St
4188	2.25	734 "	414 "	4 "	to to
4665	2.00	712 "	334 "	4 "	n
4475	2.00	734 "	4 "	4 "	6 6
4347	2,00	734 "	4 "	4 "	w



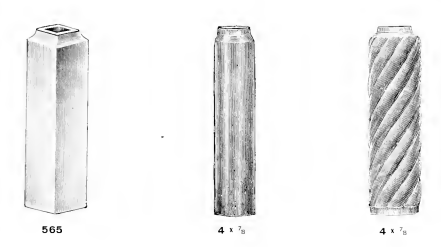
	Diam	١.	D	ceb	Holder			Straw Opalescent	Blu∈ and	
1428	8 ir	1.	5	in.	4 in.		\$5.00	86.25	\$5.00	\$7.50
1664	8 .		5	46	4 "		5.00	6.25	5.00	7.50
1533	734		4	••	4 "		5.63	6.25	5.63	11.25
1480	712	•	11 ₂	**	4 or 5 in.	Opal $\begin{cases} \text{Cut Ends} \\ \text{Fire Finished} \end{cases}$				\$2.75 4.38
1466	712 "		1 t 2	**	4 " 5 "	White Etched				3.75
34	8 "	•	534	••	4 " 5 "	Bright "				9,38

			4 in.	5 in.	6 in.	7 121.	8 in.	o in.	10 in.
	Cloos	Blown	\$2.25	\$2.38	\$2.63	\$2.75	\$3.13	\$4.88	\$6.13
	Clear S	Pressed			1.50	1.75	1.88		
# 106 P 1 - Pl. 1 - 4		Blown	2.38	2.50	2.75	2.88	3.25	5.00	6.25
1490 Smoke Snades s	Opar	Pressed			1.63	1.88	2.00		
		Blown	2.63	2.75	3.00	3.13	3.50	5.25	6.50
1495 Smoke Shades <	Ground	Pressed			1.88	2.13	2.25		





								Turques	
	Diam.	Lot	112			() prix	Ivory	Blue	Pink
	∫ ∓s in.					\$8.75	816.25	\$17.50	\$30,00
	1 78 "			**		8.75	16.25	17.50	30,00
	78 "			**		8.75	10.25	17.50	30.00
I lain or	118 "	.5	٠			12.50	16.25	17.50	30.00
Twist	118 "	.3	46	**	**	11.25	16.25	17.50	30.00
Candle-	118 "	4	**		1.	11.25	10.25	17.50	50.00
	114 "	.5	**	**	44	12.50	17.50	17.50	.30 00
	114 "	4		**	4.5	12.50	17.50	17.50	.20.00
565 Square	1	4	45	**	**	11.25			
51 "	.3 "			**	b+	11 25			
50 Plain	314 "			41	**	8,75			
44 Twist	3 "			**	**	8.75	16,25	17.50	30 (0



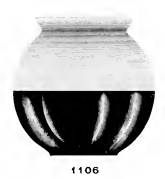






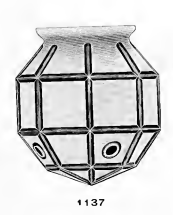
		Diam.	Holder	
1108	\$1.25	5 in	$33 \sin$	Crystal Roughed Outside
1106	1.25	5 "	338 "	" Half Roughed Outside
1168	1.63	434 "	338 "	
1169	1.63	5 "	318 "	\begin{cases} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1137	3.75	5 "	338 "	" " Clear Lines
1167	1.63			Opal Q Globe













		Diam.	Deep	Holder				
1088 B	\$1.38	5 in.	45 s in.	53 s m.	Sand	Blasted	Pattern,	half below decoration, all clear
1088—C	1.63	5 "	458 "	338 "	**	44	"	clear figured centers with roughed top and bottom
1088—F	1.63	5 "	45 s "	338 "	**		**	half clear below decoration
1088—G	1.63	5 "	458 "	338 "	44	**		clear figured centers with roughed top and bottom
1088—I1	1.63	5 "	45 5 "	338 "			**	clear figured centers with roughed top and bottom
1088—I	1.63	5 "	45 % "	338		"	44	clear figured centers with roughed top and bottom



1088-B



1088-C



1088-F



1088-G



1088-H



1088-1

		глат.	Deep	norder	
l	\$4.38	434 in.	514 in.	33 s in.	White Et
83	4.38	434 "	514 "	338"	"
114	3.75	5 "	45 s "	338 "	**
113	3.75	5 "	458 "	338 "	
115	3.75	5 "	458 "	31, "	u
111	5.00	5 "	458 "	338 "	Bright













	Diam,	Deep	Holder	Crystal Roughed Inside	\$6.25
1174	θ¹2 in.	414 in.	338 in.	" " Outside, Clear Lines	8.13
				Camia Glass	11.25
1122	034 "	312 "	33 5 "	Crystal Roughed Inside	4.38
1179	612 "	370 "	338 "	" " Clear Ornamentation	4.38
1175	558 "	412 "	338 "	White Acid Etched	6.25
1176	558 "	412 "	338 "	Crystal Roughed Outside and Cut	13.75
1178	534 "	41, "	338 "	16 16 16 16 16	16.25
1177	558 "	41, "	338 "	15 15 16 46	18.13



